UTAH OIL AND GAS CONSERVATION COMMISSION LOCATION INSPECT SUB. REPORT/abd. REMARKS WELL LOG **ELECTRIC LOGS** FILE WATER SANDS 4/30/97: DATE FILED DECEMBER 20, 1994 STATE LEASE NO. LAND: FEE & PATENTED PUBLIC LEASE NO. INDIAN U = 096547DRILLING APPROVED: MARCH 7, 1995 SPUDDED IN: COMPLETED: PUT TO PRODUCING: INITIAL PRODUCTION: GRAVITY A.P.I. GOR: PRODUCING ZONES TOTAL DEPTH:

WELL ELEVATION: DATE ABANDONED: FIELD: MONUMENT BUTTE FIELD UNIT: JONAH UNIT COUNTY: **DUCHESNE**

WELL NO.

MONUMENT BUTTE FEDERAL #22-14J API NO. 43-013-31489

FT. FROM (E) (W) LINE. LOCATION 21341 FNL FT. FROM (N) (S) LINE, 21981 FWI SE NW 14 **OPERATOR OPERATOR** TWP. SEC. RGE. SEC RGE. TWP.

95 16E 14 EQUIT RES ENERGY CO

1/4 - 1/4 SEC.



1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104

Office: (406) 259-7860 FAX: (406) 245-1365 \square FAX: (406) 245-1361

December 19, 1994

-- VIA FEDERAL EXPRESS --

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

Enclosed are Applications for Permit to Drill the wells on the enclosed list.

As operator, we hereby request that the status of this well be held tight for the maximum period allowed by Federal and State regulations.

Archeology and palentology surveys have been ordered and reports will be sent to you as soon as they are complete.

Sincerely,

Bobbie Schuman

Regulatory and Environmental Specialist

/hs

Enclosures

Utah Division of Oil, Gas and Mining

DIV OF OIL GAS & MINING

FORM 3	DIVISION	STATE OF UTAH OF OIL, GAS AND MIN	IING			
		O. OIL, ONO MIN		יםו 🍜	. Lease Designation and	Serial Number:
					Federal #U-(
APP	LICATION FOR	PERMIT TO DRIL	L OR DEEPEN	6	. If Indian, Allottee or Tri n/a	be Name:
1A. Type of Work:	DRILL (凶	DEEPEN 🗆		7	. Unit Agreement Name:	
	M.		•		<u>Jonah Unit</u>	
B. Type of Well: OIL [Ä GAS ☐ OTHER	: SINGI	LE ZONE MULTIPLE ZO	JNEIII	. Farm or Lease Name: Balcron Monumei	nt Federal
2. Name of Operator: Equitable R	esources Energy	/ Company, Balcron	Oil Division		. Well Number: #22-14J	
3. Address and Telephone No. 10. Box 21	umber: 017; Billings,	MT 59104 (406) 259-7860		o. Field and Pool, or Will Monument Butte,	
4. Location of Well (Footages)				1. Otr/Otr, Section, Town	
At Surface: SE NW S At Proposed Producing Zor	Setion 14, T9S,	R15E 2134' F	NL, 2198' FWL		SE NW 14, T9	OS, R16E
	ection from nearest town or pos			1	2. County;	13. State:
Approximate () 15. Distance to nearest	/ 13 miles sout	hwest of Myton, Ut			Duchesne	
properly or lease line (fee	:	16. Number of acres in le	ase:	17. Number of	acres assigned to this v	well:
18. Distance to nearest well, completed, or applied for		19. Proposed Depth: 5,60	0'	20. Rotary or o	cable tools:	
21. Elevations (show whether GL 5594.31	DF, RT, GR, etc.):			2	2. Approximate date word	k will start:
23.	PF	ROPOSED CASING AN	ID CEMENTING PRO	GRAM	0/1/30	
SIZE OF HOLE	GRADE, SIZE OF CASIN		SETTING DEPTH	SHAIII	QUANTITY OF CEM	ENT
C. EVIIDIT	NOR D.: 111:	0				
See EXHIBIT	"D" Drilling	Program/Casing Des	ingn .		· · · · · · · · · · · · · · · · · · ·	
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					* 1	
Operator in	itends to drill	give data on present productive zone sive blowout preventer program, if any this well in acco	<i>(.</i>			ly, give pertinent data
Application	ı for Permit to	Drill.	DE	G E I	VE	
•				EC 20 19 .	limane"	
			EDIV OF O	IL, GAS &	MINING	
				•		,

Name & Signature: Bobbie Schuman Bobbie Schuman	Regulatory and TIUG: Environmental Specialist Date: 12-19-95 APPROVED BY THE STATE
) space for State use only) API Number Assigned: 43-0/3-3/489	OF UTAH DIVISION OF Approval: OF UTAH DIVISION OF APPROVALE OF UTAH DIVISION OF APPROVALE OF AP
(1)031	BY: WELSPACTNO: 2. (See Instructions on Beverse Side)

Form 3160-3 (November 1983)

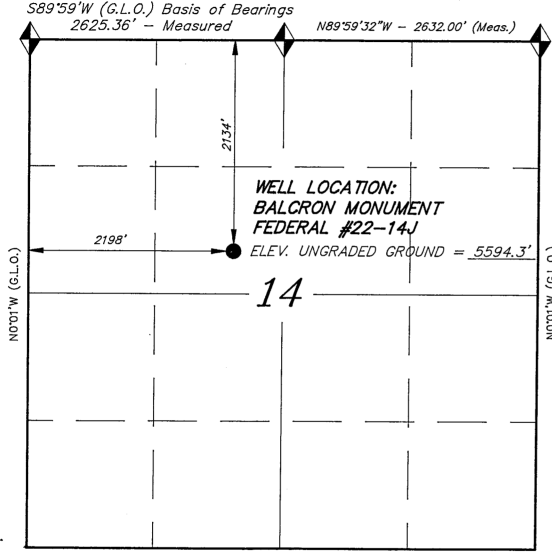
SUBMIT TRIPLICATE.

Form approved.
Budget Bureau No. 1004-0136

(formerly 9-331C)	DEPARTMENT	ED STATES	; utce	NDD (°	reverse sid	le)	Expires August	•
		LAND MANAG		6 1 1	NEINEI	TIAI	5. LEASE DESIGNATION U-096547	AND BERIAL NO.
A DDI ICATION				Elia tota		A CK	6. IF INDIAN, ALLOTTE	B OR TRIRE NAME
1a. TYPE OF WORK	N FOR PERMIT T	O DRILL, L	CEPE	IN, UK	PLUG BA	ACK	n/a	<i>x</i>
	LL X	DEEPEN []	PL	UG BAC	кΠ	7. UNIT AGREEMENT 1	AMB
b. TYPE OF WELL	·					<u> </u>	Jonah Unit	
	ELL OTHER			NGLE	MULTIPL ZONE	<u> </u>	8. FARM OR LEASE NA	
	esources Energy	Company R	alcro	n Oil Di	ivicion	ļ	Balcron Monumen	regera i
3. ADDRESS OF OPERATOR.	Laddi CCa Enci gy	Company, De	21010		1 1 1 3 1 0 11			
	017; Billings, N					<u> </u>	#22-14J 10. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WELL (Re At surface	eport location clearly and	in accordance wit	h any S	tate requirem	ents.*)		Monument Butte/	Green River
SE NW Section	14, T9S, R16E	2134'	FNL	, 2198'	FWL		11. SEC., T., R., M., OR AND SURVEY OR A	rea
	AND DIRECTION FROM NEAR						Sec. 14, T9S 12. COUNTY OR PARISE	, KIUL
Approximately	13 miles south	west of Myt	on,	Utah			Duchesne	UTAH
15. DISTANCE FROM PROPU LOCATION TO NEAREST PROPERTY OR LEASE L (Also to Degrest drig	INE, FT. J. unit line, if any)	·	16. NO	O. OF ACRES I	N LEASE		F ACRES ASSIGNED	101/11
18. DISTANCE FROM PROP- TO NEAREST WELL, DI OR APPLIED FOR, ON THE	RILLING, COMPLETED,			000 8ED DEPT 1	H		Y OR CABLE TOOLS	
21. ELEVATIONS (Show who			J , '			Ко	tary	ONE WILL STADE
GL 5594.3							3/1/95	VIII BIAN
23.	P	ROPOSED CASIN	G ANI	CEMENTIN	G PROGRA	M		
SIZE OF ROLE	SIZE OF CASING	WEIGHT PER FO	ют	BETTING	DEPTH		QUANTITY OF CEME	NT
	•							
See EXHIB	IT "D" Drilling	Program/Ca	sing	<u>Design</u>			· · · · · · · · · · · · · · · · · · ·	
	. : :							
	tends to drill is also attach		n ace	cordance	with th	ne atta	ched permit.	A listing
operations associated being provided by surety under BLM I	N: I hereby certify ated with the applic Equitable Resource Bond No. MT 0576 (N erms and conditions	cation. Bond s Energy Compa ationwide Oil	covera ny as & Gas	age pursua principal Bond #554	nt to 43 (and Safe 7188) who	CFR 3104 co Insura will be	for lease activi ance Company of A responsible for	ties is merica as compliance
					teck hero	DEC 20		
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an 24.	PROPOSED PROGRAM: If a drill or deepen directions	proposal is to deep ally, give pertinent	en or p data o	olug back, giv on subsurface	1000 I Au Date	Offe, CA	God that Nertheat dep	ed new productive ths. Give blowout
SIGNED DOOL	e Schuman	<u> </u>	R 	egulator Environm	y and mental Sp	peciali	St DATE 12-19	7-94
(This space for Fede	ral or State office use)	-					1-1-	
PERMIT NO. 43	3-013-31489		/	APPRGVAL DA	т		PO THE S	TATE
APPROVED BY	Marth	WA THE	H	troke	um Es	DENT	AH DIVISION	2495
CONDITIONS OF APPROV	AL, IF ANY				DA [.]		AS, AMD WIN	ING
					BY:		ana ing kalang mining pangganang pangganan	
÷					DT:			

*See Instructions On Reverse SideWELL SPACING: _

T9S, R16E, S.L.B.&M.



S89°54'W - 79.82 (G.L.O.)



= SECTION CORNERS LOCATED

BASIS OF BEARINGS; G.L.O. DATED 1910

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MYTON SE)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, BALCRON MONUMENT FEDERAL #22-14J, LOCATED AS SHOWN IN THE SE 1/4 NW 1/4 OF SECTION 14, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



THIS IS TO CERTIFIED ABOVE PLAT WAS PREPARED FROM FRIED NOTES OF ACTUAL SURVEYS MADE BY WE ON UNDER MY SUPERVISION AND THAT THE SAME ARE THUE AND CORRECT TO THE BEST OF MY KNOWLEDGER AND CHELLEF. S. O. W.

STEWART

REGISTERED LAND SURVEYOR REGISTRATION No. 1441/2

TRI STATE LAND SURVEYING & CONSULTING

38 EAST 100 NORTH, VERNAL, UTAH 84078 (801) 781-2501

1		
	SCALE: 1" = 1000'	SURVEYED BY: G.S. S.S.
	DATE: 11-4-94	WEATHER: COOL
	NOTES:	FILE #22-14J

Balcron Monument Federal #41-12J NE NE Section 12, T9S, R16E Duchesne County, Utah 395' FNL, 476' FEL Field: Monument Butte (Jonah Unit) FLS #U-44426 (Green River formation) 5,750' PTD: 5457.6' GL: Balcron Monument Federal #42-12J SE NE Section 12, T9S, R16E Duchesne County, Utah 2550' FNL, 391' FEL Field: Monument Butte (Jonah Unit) FLS #U-035521 (Green River formation) 5,700' PTD: GL: 5474.4' Balcron Monument Federal #12-14J SW NW Section 14, T9S, R16E Duchesne County, Utah 2004' FNL, 658' FWL Field: Monument Butte (Jonah Unit) FLS #U-096547 (Green River formation) 5,600' PTD: GL: 5605.2' Balcron Monument Federal #22-14J SE NW Section 14, T9S, R16E Duchesne County, Utah 2134' FNL, 2198' FWL Field: Monument Butte (Jonah Unit) FLS #U-096547 (Green River formation) 5,600' PTD: 5594.3' GL: Balcron Monument Federal #32-14J SW NE Section 14, T9S, R16E Duchesne County, Utah 1980' FNL, 1980' FEL Field: Monument Butte (Jonah Unit) FLS #U-096547 (Green River formation) 5,600′ PTD: GL: 5572' Balcron Monument Federal #42-14J SE NE Section 14, T9S, R16E Duchesne County, Utah 1882' FNL, 773' FEL Field: Monument Butte (Jonah Unit) FLS #U-096550 (Green River formation) 5,650' PTD: GL: 5604.9'

Balcron Monument Federal #11-7J

NW NW Section 7, T9S, R17E

Duchesne County, Utah

681' FNL, 447' FWL

Field: Monument Butte (Jonah Unit)

FLS #U-44426

PTD: 5,700' (Green River formation)

GL: 5343.2'

Balcron Monument Federal #12-7J
SW NW Section 7, T9S, R17E
Duchesne County, Utah
1965' FNL, 620' FWL
Field: Monument Butte (Jonah Unit)
FLS #U-44426
PTD: 5,600' (Green River formation)

GL: 5338.2'
NOTE: This location has already been built. It was formerly the Alta #7E location, built but not drilled.

EXHIBITS

A	PROPOSED DRILLING PROGRAM
В	PROPOSED SURFACE USE PROGRAM
С	GEOLOGIC PROGNOSIS
D	DRILLING PROGRAM/CASING DESIGN/WELLBORE DIAGRAM
E	HAZMAT DECLARATION
F	EXISTING & PLANNED ACCESS ROADS (MAPS A & B)
G	WELLSITE LAYOUT
Н	BOPE SCHEMATIC
I	EXISTING ROADS (MAP C)
J	PROPOSED PRODUCTION FACILITY DIAGRAM
K	SURVEY PLAT

LAYOUT/CUT & FILL DIAGRAM

11/2/94

L

CONFIDENTIAL

AS OPERATOR, WE HEREBY REQUEST THAT THE STATUS OF THIS WELL BE HELD TIGHT FOR THE MAXIMUM PERIOD ALLOWED BY FEDERAL AND STATE REGULATIONS.

Equitable Resources Energy Company
Balcron Oil Division
P.O. Box 21017
Billings, MT 59104
(406) 259-7860

EXALBIT "A"
Proposed Drilling Program
Page 1

EQUITABLE RESOURCES ENERGY COMPANY Balcron Oil Division Jonah Unit Balcron Monument Federal #22-14J SE NW Section 14, T9S, R16E Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis (EXHIBIT "C")

2. ESTIMATED DEPTHS OF ANTICIPATED OIL, GAS OR WATER:

See Geologic Prognosis (EXHIBIT "C")

3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

- a. EXHIBIT "H" is a schematic of the BOP equipment and choke manifold. A 2M system will be used. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
- b. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
- c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
- d. An upper kelly cock will be used during the drilling of this well.
- e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.
- f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. Surface casing will be set in the Uinta formation to approximately 260' and cemented to surface.
- b. All potentially productive hydrocarbon zones will be isolated.

EXHIBIT "A"
Proposed Drilling Program
Page 2

- c. Casing designs are based on factors of burst: 1.25, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- E. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following attachment:

Drilling Program/Casing Design (EXHIBIT "D")

5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

- a. The drilling operations for this well will begin as soon after APD approval as possible.
- b. These drilling operations should be completed within 12 days after spudding the well depending on weather and hole conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.
- d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

7. OTHER

- a. Operator requests a variance to regulations requiring a straight run blooie line.
- b. Operator requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line.

SURFACE USE PROGRAM

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Jonah Unit
Balcron Monument Federal #22-14J
SE NW Section 14, T9S, R16E
Duchesne County, Utah

In accordance with requirements outlined in 43 CFR 3162.3-1 (d):

1. EXISTING ROADS:

- a. From Myton, Utah, take Highway #40 west out of town 1.6 miles to the Sand Wash road. Go south on the Sand Wash road for approximately 9.8 miles to an intersection with the Monument Butte Gas Plant/Jonah Unit road. Turn right and continue 5.4 miles to road intersection. Turn left and proceed 1.5 miles to proposed access road sign. Follow flags 0.4 mile to location.
- b. Existing roadways need no improvements for these drilling operations.
- c. All existing roads used by these drilling operations will be maintained in the same or better condition as were existing prior to entry.
- d. See EXHIBIT "F" Maps A and B for access route.

2. PLANNED ACCESS ROADS: See EXHIBIT "F" Maps A & B

- a. Length: Approximately 0.4 miles of new access road will be required.
- b. Width: Maximum 30' overall right-of-way with an 18' running surface.
- c. Maximum grade: < 8%
- d. Turnouts: None
- e. Drainage design: Low water crossing if necessary.
- f. No culverts or bridges are necessary.
- g. Surface materials: Any surface materials which are required will be native materials from the location and/or access site.
- h. No gates, cattleguards, or fence cuts and/or modifications to existing facilities will be required.

- i. All travel will be confined to location and access routes.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil</u> and <u>Gas Exploration and Development</u>, (1989).

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. This shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. If necessary prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Road drainage crossings will be of the typical dry creek draining crossing type. Crossings, if necessary, will be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading will not be done during muddy conditions. Should mud holes develop, they will be filled in and detours around them will be avoided.

k. If a right-of-way is needed for access, please consider this Application for Permit to Drill as the application for rightof-way.

3. LOCATION OF EXISTING WELLS:

See EXHIBIT "I" Map C.

4. LOCATION OF EXISTING AND/OR PROPOSED PRODUCTION FACILITIES:

- a. Upon completion, a sundry notice and plat showing exact production facilities will be submitted.
- b. All above-ground facilities will be painted earthtone color Desert Brown #10Y/R in accordance with the Munsell Soil Color chart within six months of the well completion unless prior written approval to proceed with another alternative has been granted via Sundry Notice.
- c. See EXHIBIT "J" for the Proposed Production Facility Diagram.

5. LOCATION AND TYPE OF WATER SUPPLY:

- a. The drilling water source will be obtained from a private source owned by Joe Shields.
- b. The drilling water will be hauled by truck to the location site.

6. CONSTRUCTION ROAD/LOCATION MATERIALS:

- a. Any construction materials which are required will be native materials from the location and/or access site.
- b. All construction materials for this location site and access road shall be borrowed material accumulated during the construction of the site and road. No additional construction material from other sources is anticipated at this time. If additional construction material is needed, it will be from an approved source.
- c. Reasonable precautions will be taken to protect all lands.

7. METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL:

- a. Garbage will be stored in a dumpster and disposed of according to local and state regulations, at an approved facility. Disposal will not be allowed on location. No trash will be disposed of in the reserve pit.
- b. Fluids produced during the completion operation will be collected in test tanks. Any spills of oil, gas, salt water or other noxious fluids will be cleaned up and hauled to an approved disposal site. Burning will not be allowed.
- c. The reserve pit will be lined. If a plastic nylon reinforced liner is used, it will be torn and perforated before backfilling of the reserve pit.
- d. Saltwater or testing tanks will be located and/or diked so that any spilled fluids will flow into the reserve pit. Saltwater tanks will not be placed on topsoil stockpiles.
- e. Any produced water will be contained on site for a period not to exceed 90 days.
- f. Sewage will be disposed of according to county and state requirements. Sealed chemical portable toilets will be on location during these drilling operations. Waste and chemicals will not be disposed of on location.
- q. Cuttings will be deposited in the reserve pit.

8. ANCILLARY FACILITIES:

None anticipated.

9. LOCATION SITE LAYOUT:

a. The proposed location site and elevation plat is shown on EXHIBIT "K".

- b. The drill pad layout, showing elevations, orientation, and access to the pad is shown on EXHIBIT "L".
- c. The drilling rig facilities layout is shown on EXHIBIT "G". No permanent living facilities are planned. There will be two or three trailers on location during drilling operations.
- d. The reserve pit and the blooie pit will be constructed as a combination pit capable of holding 12,000 bbls of fluid. The size of the pit will be approximately equivalent to four times the TD hole volume. The blooie pit might be used for testing, but only after the drilling is completed and the drilling equipment and personnel are off the location.
- e. The reserve pit will be located on the West side of the location.
- f. If needed, flare pit will be located downwind of the prevailing wind directions a minimum of 100' from the wellhead and 30' from the reserve pit fence.
- g. Stockpiled topsoil (first 6 inches) will be stored on the East side between corners 1 and 2.
- h. Access to the wellpad will be from the East near corner 8.
- i. All pits will be fenced according to the following minimum standards:
 - a. 39-inch net wire will be used with at least one strand of barbed wire on top of the net wire unless pipe or some type of reinforcement rod is attached to the top of the entire fence.
 - b. The net wire shall be no more than 2 inches above the ground. If barbed wire it shall be 3 inches above the net wire. Total height of fence will be at least 42 inches.
 - c. Corner posts will be cemented and/or braced in such a manner to keep the fence tight at all times. Standard steel, wood, or pipe posts will be used between the cornerbraces. Maximum distance between any two posts will be no greater than 16'.
 - d. All wire will be stretched before it is attached to the corner posts.

The reserve pit will be fenced on three sides during drilling operations and on the fourth side when the rig moves off locations. Pits will be fenced and maintained until clean-up.

10. PLANS FOR RECLAMATION OF LOCATION SITE:

The BLM will be contacted prior to commencement of any reclamation operations.

Producing location:

- a. Immediately upon well completion, the location and surrounding areas will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons in the pit will be removed in accordance with 43 CFR 3162.7-1.
- c. If a plastic nylon reinforced liner is used, it will be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities or operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit will have all fluids and hydrocarbons removed and all trash will be removed.

Dry hole/abandoned location:

At such time as the well is plugged and abandoned, operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11. SURFACE OWNERSHIP:

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

12. OTHER INFORMATION:

- a. An Archeology Survey will be provided as soon as it is completed.
- b. If unexpected cultural resources are observed during construction or reclamation operations, Equitable Resources Energy Company's Balcron Oil division will suspend operations in the vicinity of the discovery and immediately report the finding to the BLM District Office.
- c. Operator will have on site a copy of the Surface Use Program and a copy of the supplemental conditions.
- d. Drilling operations will be conducted in accordance with the Bureau of Land Management conditions of approval when received.

e. If needed, instructions regarding a silt catchment dam being constructed will be provided for in the Conditions of Approval.

13. OPERATOR'S REPRESENTATIVES:

Equitable Resources Energy Company, Balcron Oil Division 1601 Lewis Avenue P.O. Box 21017 Billings, Montana 59104 (8:00 a.m. to 5:00 p.m.) (406) 259-7860 FAX: (406) 245-1361

Dave McCoskery, Operations Manager Home: (406) 248-3864

Mobile: (406) 698-3732

Dale Griffin, Operations Supervisor Mobile: (801) 828-7291

Home: (801) 781-1018

14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Equitable Resources Energy Company's Balcron Oil Division and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

December 19, 1994

Bobbie Schuman

Regulatory and Environmental

Specialist

Equitable Resources Energy

Company, Balcron Oil Division



FXHIBIT "C'

TAT 1131						·VUTDTI		
Well Name BALCRON	MONUMENT FE	DERAL #22-14	<u>4J</u>	Exploratory		Control W	/ell	BMF #21-14J
Location SE NW SEC	TION 14-T9S-R16	E, 2134' FNL	<u>, 2198' FWL D</u>	evelopment	X	Opera	tor	EREC
County DUCHESNE	3			Field	JONAH UNIT		KB_	5602
State UTAH				Section	SE NW 14	Sect	ion	NE NW 14
Total Depth 5600					95		hip	9S
GL (Ung) 5594.3	EST. KB	5603		Range			nge	
<u> </u>						,		102
Formation Tops	Progr	nosis	Sampl	le Top	Control Well	High/Lo	w	
Formation	Depth	Datum	Depth	Datum	Datum	Prog C	ntl	Deviation
UINTAH	SURFACE							
GREEN RIVER	1441	4162			4112		_	
HORSEBENCH SS	2072	3531			3481			
2ND GARDEN GULCH	3730	1873			1823			
YELLOW MARKER	4354	1249		· · · · · · · · · · · · · · · · · · ·	1199		_	
DOUGLAS CREEK	4510	1093			1043			
R-1 SAND (PAY)	4559	1044			994			
R-5 SAND (PAY) 2ND DOUGLAS CREEK	4694	909			859			
GREEN MARKER	4745 4887	858 716			808			
G-4 SAND (PAY)	5005	598			666 548			
CARBONATE MARKER	5373	230			180	<u> </u>		
B-1 SAND (PAY)	5422	181			131			
TD	5600	101			1.01	 		

Samples		DST,s			Wellsite Ge	ologist		
50' FROM 1400' TO 3800'		DST #1	NONE		Name:			
30' FROM 3800' TO TD		DST #2			From:		to:	
5' THROUGH EXPECTED F	PAYS	DST #3			Address:			
5' THROUGH DRILLING B		DST #4			•			
					- Phone #			wk.
Logs		Cores			i none "			hm.
DLL FROM SURF CSG TO			NONE		For #			*** **** **** **** **** **** **** **** ****
		Core #1			- Fax #		····	
LDT/CNL FROM 3500' TO	10	Core #2						
		Core #3			Mud Logge			
		Core #4						·
					Required:	(Yes/No	o) <u>Y</u>	ES
					Type:	TWO MAI	<u> </u>	
Comments:								
-		 						
	· · · · · · · · · · · · · · · · · · ·				Fax#		······································	
Report To: 1st Name	e. DAVE BICKER	RSTAFF	Phone #	(406)259-7860	-	245-2261		hm.
-	e: KEVEN REINS		Phone #			248-7026		
					wk.			hm.
Prepared By: K.K. REINS	CLIMIDI	14/ 13/ 94	THORE#		<u>w</u> K.			hm.

Equitable Resources Energy Company Balcron Oil Division

DRILLING PROGRAM

WELL NAME: Balcron Monument Fed. 22-14J PROSPECT/FIELD: Jonah Unit

LOCATION: SE NW Sec. 14 Twn. 98 Rge. 16E

COUNTY: Duchesne STATE: Utah

TOTAL DEPTH: 5600

HOLE SIZE INTERVAL

12 1/4" 0 to 260' 7 7/8" 260 to T.D.

CASING	INTERV	/AL	CA		
STRING TYPE	FROM	TO	SIZE	WEIGHT	GRADE
Surface Casing Production Casing CEMENT PROGRAM	0	T.D.			
Surface	1/4 #/5	sk Floce	le.	5% Poz with ted to sur	n 2% CaCl and
Production	G, 20 # and 2 Weight= Poz wit Hi-seal a.) Act cal b.) Act	#/sk Poz #/sk ? =11.08 P th 2% gel l.Yield= tual ceme liper lo	A, 17 #/sl Hi-Seal. PG) Tailed L, 1/4 #/sl 1.24 Cu.Ft ent volume g.	c CSE, 3% s (Yield=2.7 d with 300 c Cello-sea ./Sk Weigh will be det	ng of 47 #/sk salt, 2% gel, 6 Cu.Ft./Sk sacks 50-50 al and 2 #/sk t=14.30 PPG) termined from

PRELIMINARY DRILLING FLUID PROGRAM

TYPE	FROM	TO	WEIGHT	PLAS. VIS	YIELD POINT	·		
Air and air mist Air/Air Mist/KCl Water	0 260	260 T.D.	N.A. 8.7-8.9	N.A. N.A.	N.A. N.A.			

Depending on the drilling contractor either:

- a.) Drilling will be with air and air mist from surface to as deep as hole conditions allow. 2% KCl fluid will be used for the remainder of the hole.
- b.) Drilling will be done using 2% KCl water and gel.

COMMENTS

1.) No cores or DST's are planned.

BALCRON OIL CO.

Operator: BALCRON OIL | Well Name: Monument Fed.22-14J

Project ID: | Location: Duchesne/Utah

<u>Design Parameters:</u>	<u>Design Factors:</u>
Mud weight (8.80 ppg) : 0.457 psi/ft	Collapse : 1.125
Shut in surface pressure : 2000 psi	Burst : 1.00
Internal gradient (burst) : 0.100 psi/ft	8 Round : 1.80 (J)
Annular gradient (burst) : 0.000 psi/ft	Buttress : 1.60 (J)
Tensile load is determined using air weight	Body Yield: 1.50 (B)
Service rating is "Sweet"	Overpull : 0 lbs.

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	e Joir		Depth (feet)	Drift (in.)	Cost
1	5,600	5-1/2"	15.50	K-55	5 ST&C	2	5,600	4.825	
	Load (psi)	Collapse Strgth (psi)		Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load	Tension Strgth (kips)	S.F.
1	2560	4040	1.578	2560	4810	1.88	86.80	222	2.56 J

Prepared by : McCoskery, Billings, MT

Date : 12-16-1994

Remarks

Minimum segment length for the 5,600 foot well is 1,500 feet.

The mud gradient and bottom hole pressures (for burst) are 0.457 psi/ft and

2,560 psi, respectively.

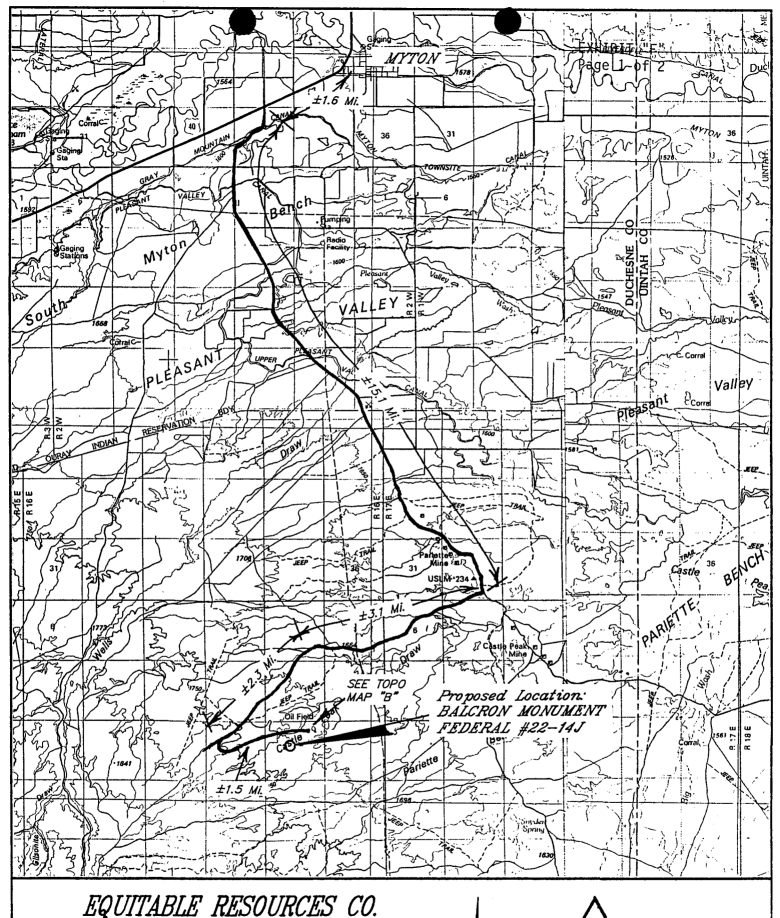
NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1990 pricing model. (Version 1.0G) A. <u>Hazardous chemicals 10,000 pounds of which will most likely be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:</u>

We anticipate that none of the hazardous chemicals in quantities of 10,000 pounds or more will be associated with these operations.

B. Extremely hazardous substances threshold quantities (per Howard Cleavinger 11/30/93) of which will be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:

We anticipate that none of the extremely hazardous substances in threshold quantities per 40 CFR 355 will be associated with these operations.

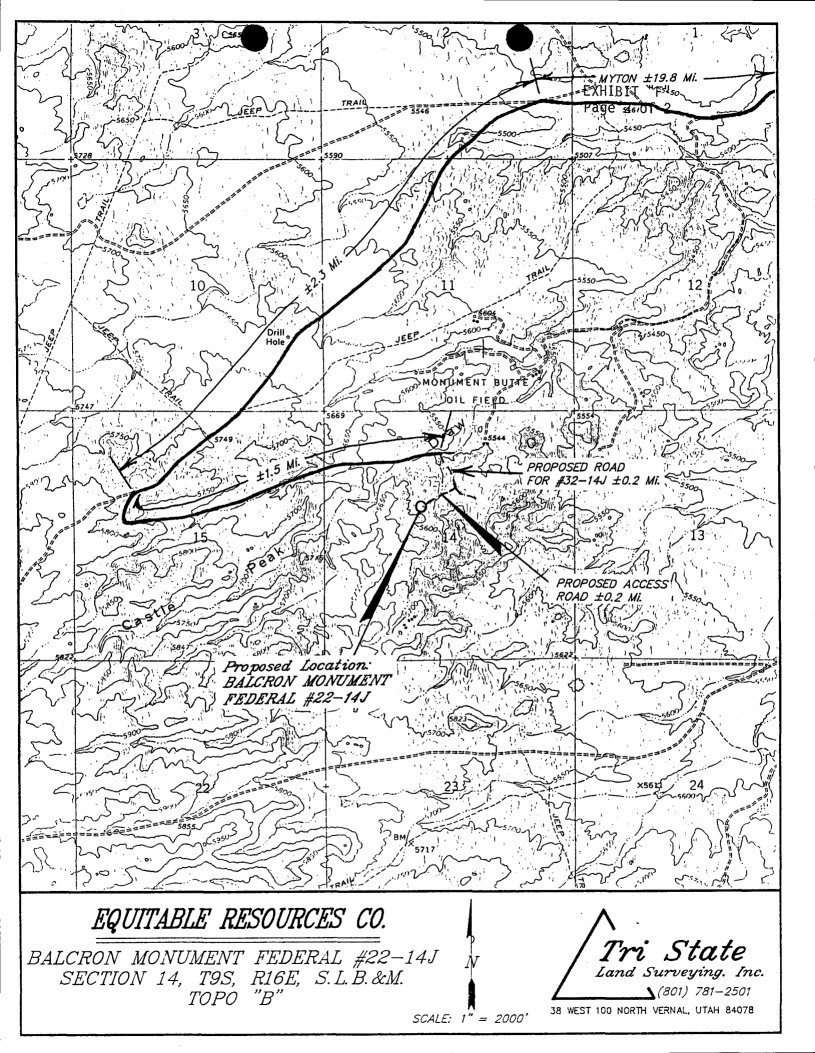
12/1/93 Revised 12/7/93 /rs



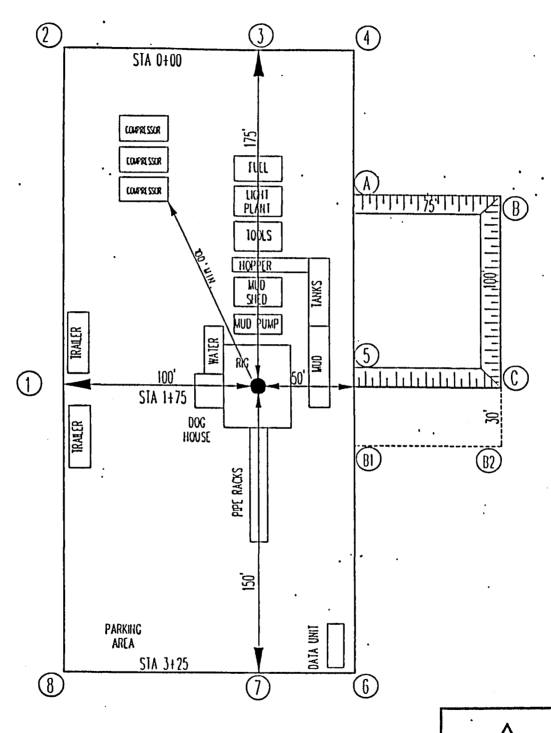
EQUITABLE RESOURCES CO.

BALCRON MONUMENT FEDERAL #22-14J SECTION 14, T9S, R16E, S. L. B. &M. TOPO "A"

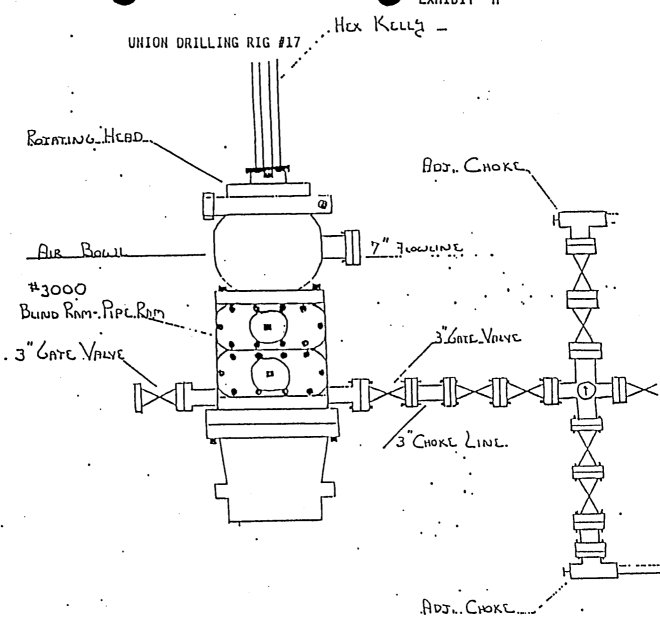




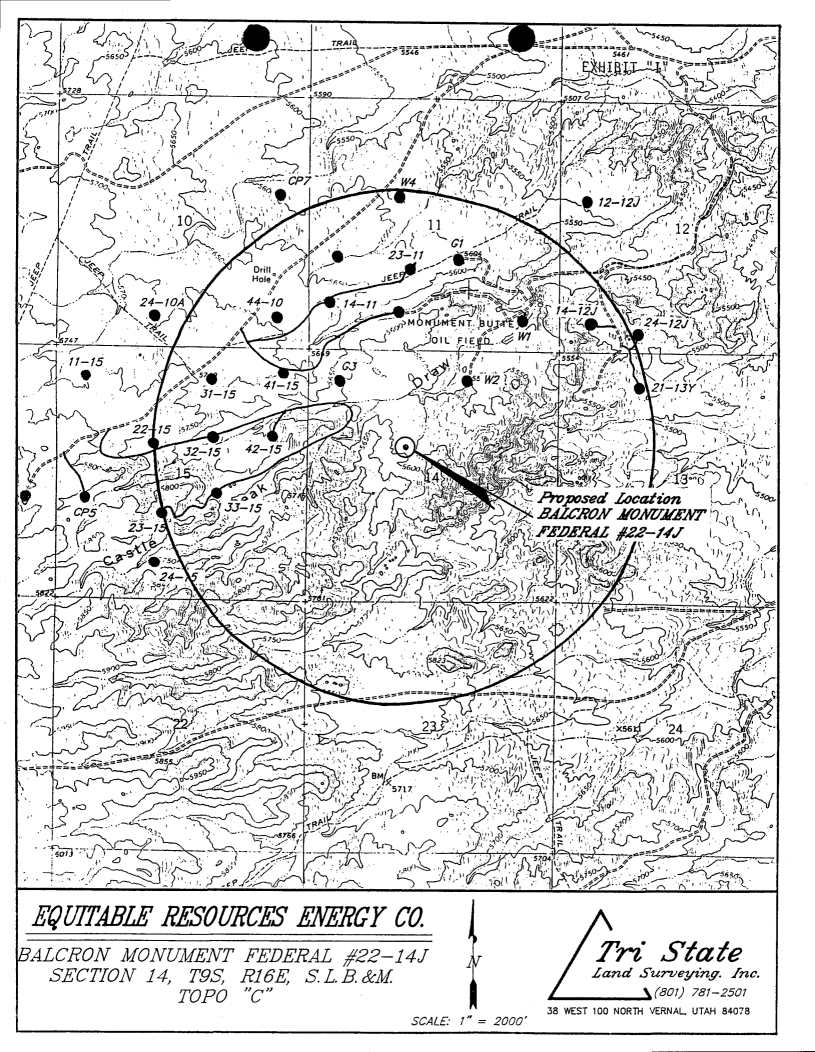
EQUITABLE RESOURCES ENERGY CO. WELLSITE LAYOUT



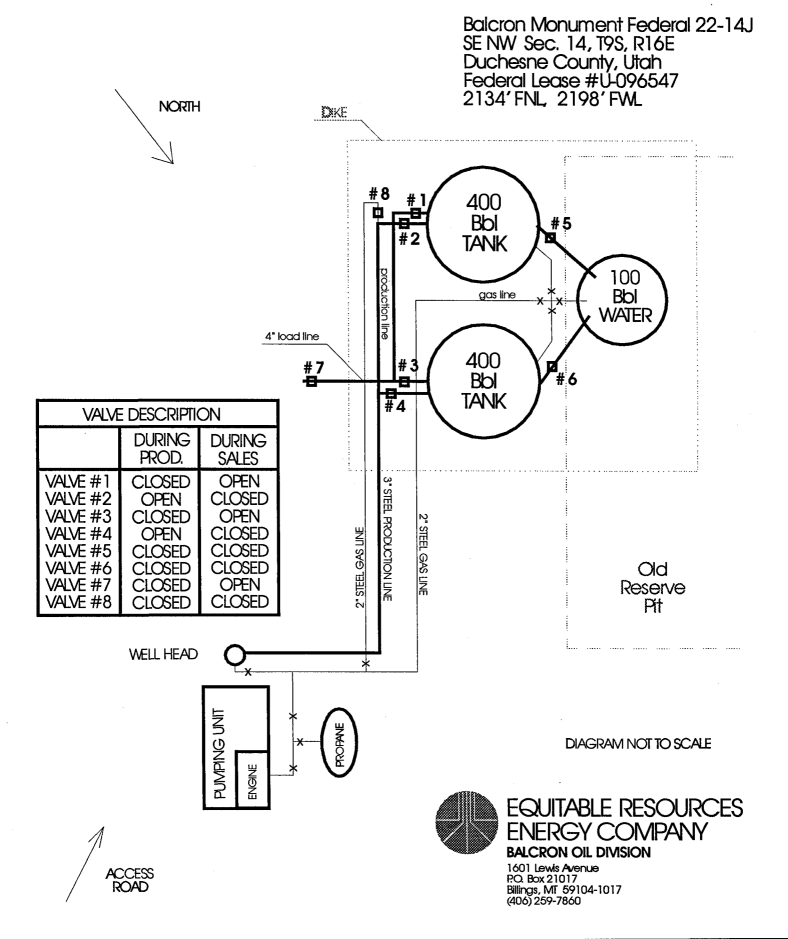
TRI-STATE
LIND SURVEYING. INC.
38 MISI 100 MRH, YEBUL, BIAH BHAH
801-781-2201

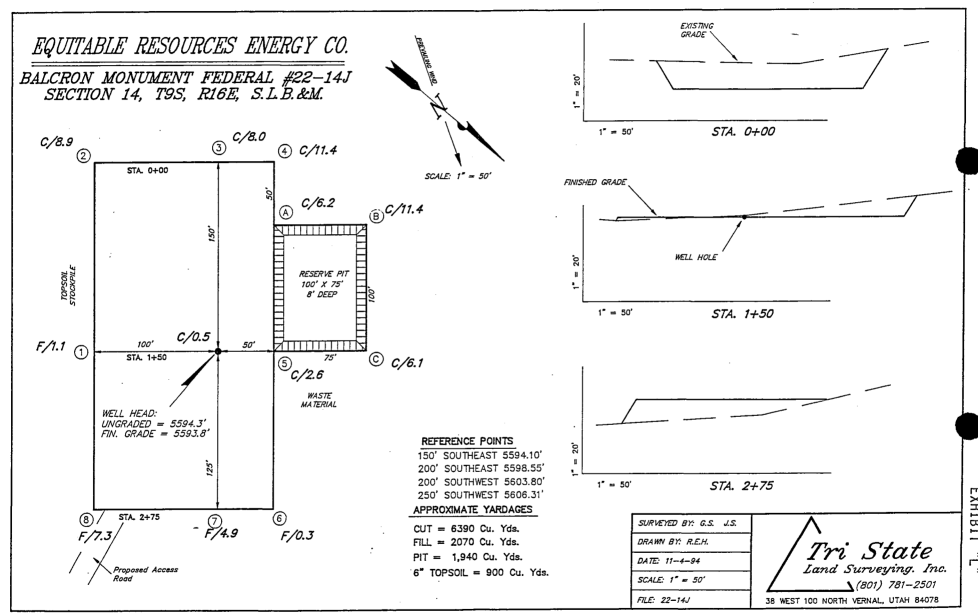


#3000__STACK__



Equable Resources Energy Company Balcron Monument Federal 22-14J Proposed Production Facility Diagram





BALCRON OIL

43-013-31489

Balcron Monument Federal #22-14J

SE NW Section 14, T9S, R16E, SLB&M

Duchesne County, Utah

CONFIDENTIAL

. PALEONTOLOGY REPORT

WELLPAD LOCATION AND ACCESS ROAD

BY

ALDEN H. HAMBLIN PALEONTOLOGIST 235 EAST MAIN VERNAL, UTAH 84078

DECEMBER 29, 1994

RESULTS OF PALEONTOLOGY SURVEY AT BALCRON MONUMENT FEDERAL #22-14J, SE, NW, Section 14, T9S, R16E, SLB&R, DUCHESNE COUNTY, UTAH.

Description of Geology and Topography-

This well location is approximately 10 miles south and 2 miles west of Myton, Utah. It is located in a small flat bottom valley about 1/4 mile south of Castle Peak Draw. The proposed access road follows the proposed road for #32-14J for .2 mile then branches west .2 mile to the well location. The valley is composed of interbedded tan sandstone and green and brick red mudstone.

All rock outcrops in the area are of the Upper Eocene Uinta Formation, known for its fossil vertebrate fauna of mammals, turtles, crocodilians, and occasional fish remains and plant impressions.

Paleontological material found -

There are a few weathered turtle shell fragments near the proposed road just after it branches off toward the wellpad and drops into a wash.

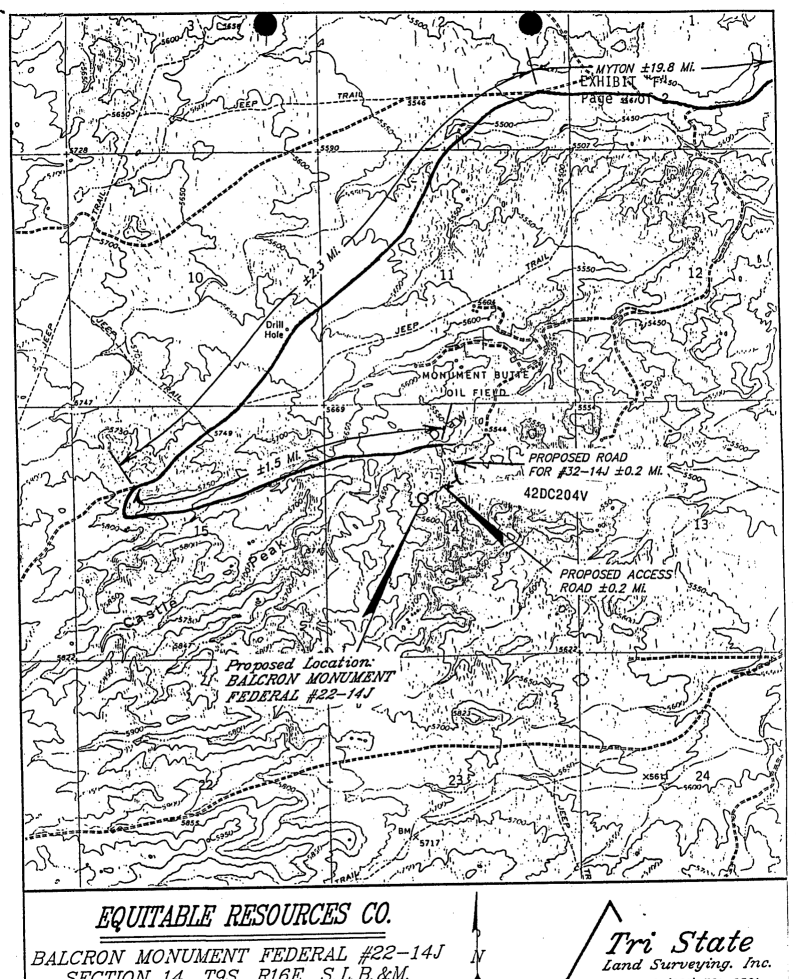
No vertebrate fossils were found on the proposed wellpad.

Recommendations-

No recommendations are made for this location.

Alden H. Hamblin Date December 29, 1994

		Page 1 of 1 plus map						
PALEONTOLOGY	LOCALITY	State Local. No. 42 DC204V						
Data Sho	eet	Agency No. BALCRON MONUMENT BUTTE						
	· .	Temp. No FEDERAL #22-14J						
1. Type of locality Invertebrate	Plant Vertebr	ate X Trace Other						
2. Formation: UINTA	Horizon: Lowe	r (B) Geologic Age: Late Eocene						
about 1/4 mile south of Castle F for .2 mile then branches west . sandstone and green and brick re	3. Description of Geology and Topography: The well is located in a small flat bottom valley about 1/4 mile south of Castle Peak Draw. The proposed access road follows the proposed road for #32-14J for .2 mile then branches west .2 mile to the well location. The valley is composed of interbedded tan sandstone and green and brick red mudstone.							
		nta Formation, known for its fossil vertebrate fish remains and plant impressions.						
4. Location of Outcrop: 1	O miles south and 2 mile	s west of Myton, Utah.						
5. Map Ref. USGS Quad	Myton SE, Utah	Scale 7.5 Min Edition 1964						
NE1/4 of SE1/4 of	NW1/4 of Sectn	14 T 9 S R 16E Meridn SLB						
6. State: UTAH Count	y: DUCHESNE COUNTY	BLM/FS District: VERNAL- DIAMOND MT.						
7. Specimens Collected an	d Field Accession No). NONE						
8. Repository:								
9. Specimens Observed and the proposed road just after it	Disposition: There	e are a few weathered turtle shell fragments near wellpad and drops into a wash.						
10.0wner: Private State	BLM X FS	NPS IND MIL OTHR						
11.Recommendations for Fu	rther Work or Mitiga	ation: NONE						
12.Type of Map Made by Re	corder:							
13.Disposition of Photo Negatives:								
14.Published References: Hamblin, A. H., 1992, Paleontology Report on the Monument Butte EA Study Area, for Mariah Associates, Laramie, Wyoming. Hamblin, A. H., 1994, Paleontology Report on the Monument Butte Expansion EA Study area, for Mariah Associates, Laramie, Wyoming. Hamblin, A. H., 1987, Paleogeography and paleontology of the Myton Pocket, Uinta Basin, Utah (Uinta Formation - Upper Eocene): BYU Geology Studies vol. 34, no. 1, p. 33-60.								
15.Remarks:								
16.Sensitivity: Critica	1 Significant	Important X Insignificant						
17.Recorded by: Alden Ham Paleontol		Date: December 11, 1994						



SECTION 14, T9S, R16E, S.L.B.&M. TOPO "B"

SCALE: 1" = 2000'

∆(801) 781-2501

38 WEST 100 NORTH VERNAL, UTAH 84078

ABSTRACT

An intensive cultural resource evaluation has been conducted for Balcron Oil Company of ten proposed well locations and access routes (Balcron Monument Federal wells #42-12J, 11-7J, 41-12J, 42-14J, 32-14J, 22-14J, 24-25, 34-25, 43-26 and 14-26). These evaluated locations are situated on federally administered lands located in the Monument Buttes and Pleasant Valley localities of Duchesne and Uintah Counties, Utah. This evaluation involved a total of 135.15 acres, of which 100 acres are associated with the well pads and an additional 35.15 acres are associated with access road rights-of-way. One additional well included in this report, (Monument Federal 12-7J) was previously inventoried in a forty acre intensive zone (inventory #013-163, Vernal BLM). The well pad and access road for that location have already been constructed. These evaluations were conducted by F.R. Hauck and Glade Hadden of AERC on December 15 and 20, 1994.

No previously recorded significant or National Register eligible cultural resources will be adversely affected by the proposed developments.

No newly identified cultural resource activity loci of either historic or prehistoric origin were discovered and recorded during the examinations.

Two isolated artifacts were noted during the investigations. An isolated Rose Spring style projectile point (Isolate 1461G/X1, see Figure 1) was recovered from the disturbance zone of well # 43-26 (see Map 3). A non-diagnostic biface chopping tool was discovered but not collected near the well pad for well # 42-12J. This tool is similar in appearance to others found in the area (Hauck and Hadden 1994d).

AERC recommends project clearance based on adherence to the stipulations noted in the final section of this report.

CULTURAL RESOURCE EVALUATION OF PROPOSED WELL LOCATIONS AND ACCESS ROUTES IN THE MONUMENT BUTTES AND PLEASANT VALLEY LOCALITIES

OF DUCHESNE & UINTAH COUNTIES, UTAH

Report Prepared for Balcron Oil Company

Dept. of Interior Permit No.: UT-94-54937 AERC Project 1461 (BLCR-94-11)

Utah State Project No.: UT-94-AF-775b

Principal Investigator F. Richard Hauck, Ph.D.

Authors of the Report F. Richard Hauck & Glade V Hadden



ARCHEOLOGICAL-ENVIRONMENTAL RESEARCH CORPORATION (AERC)

181 North 200 West, Suite 5 P.O. Box 853 Bountiful, Utah 84011-0853

December 30, 1994

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GENERAL INFORMATION

On December 15 and 20, 1994, AERC archaeologists F.R. Hauck and Glade Hadden conducted an intensive cultural resource evaluation for Balcron Oil Company of Billings, Montana. This examination involved ten proposed well locations and associated access roads (Balcron Monument Federal Units 42-12J, 11-7J, 41-12J, 42-14J, 32-14J, 22-14J, 24-25, 14-26, 34-25, 43-26 and 14-26), and an additional well (Balcron Monument Federal 12-7J which has been constructed and previously inventoried in a forty acre intensive survey zone (inventory 013-163, Vernal BLM). The project area is in the Monument Buttes and Pleasant Valley localities south east of Myton, Utah (see Map 1). Some 135.15 acres were examined which include 100 acres associated with the well pads and some 35.15 acres associated with the access routes, all of which are situated on federal lands administered by the Vernal District of the Bureau of Land Management, Diamond Mountain Resource Area, Vernal, Utah.

The purpose of the field study and this report is to identify and document cultural site presence and assess National Register potential significance relative to established criteria (cf., Title 36 CFR 60.6). The proposed development of these well locations and associated access routes requires an archaeological evaluation in compliance with U.C.A. 9-8-404, the Federal Antiquities Act of 1906, the Reservoir Salvage Act of 1960-as amended by P.L. 93-291, Section 106 of the National Historic Preservation Act of 1966-as amended, the National Environmental Policy Act of 1969, the Federal Land Policy and Management Act of 1979, the Archaeological Resources Protection Act of 1979, the Native American Religious Freedom Act of 1978, the Historic Preservation Act of 1980, and Executive Order 11593.

In addition to documenting cultural identity and significance, mitigation recommendations relative to the preservation of cultural data and materials can be directed to the Bureau of Land Management, Vernal District Office and to the State Antiquities Section.

Project Location

The project location is in the Monument Buttes locality of Duchesne County, and the Pleasant Valley locality of Uintah County. All of the evaluated wells and access routes are situated on the Myton SE and Pariette Draw SW 7.5 minute topographic quads (see Maps).

Balcron Monument Federal #11-7J is situated in the NW quarter of the NW quarter of Section 7, Township 9 South, Range 17 East SLBM, together with ca. 0.3 miles of access route (see Map 2).

Balcron Monument Federal #12-7J is situated in the SW quarter of the NW quarter of Section 7, Township 9 South, Range 17 East SLBM (see Map 2).

Balcron Monument Federal #41-12J is situated in the NE quarter of the NE quarter of Section 12, Township 9 South, Range 16 East SLBM, together with ca. 0.4 miles of access route (see Map 2).

MAP 1: GENERAL BALCRON PROJECT LOCALITY IN DUCHESNE AND UINTAH COUNTIES OF NORTHWESTERN UTAH

1

PROJECT: BLCR-94 - 11

SCALE:

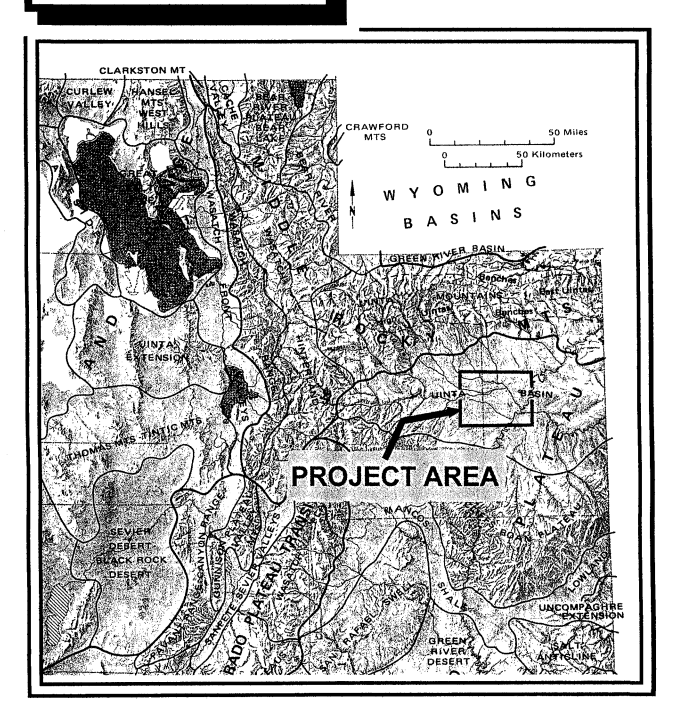
see below

QUAD:

UG & MS Map 43

DATE:

12-30-94





T. multiple

R. multiple

UTAH Meridian:

Meridian: Salt Lake B & M

(After PHYSIOGRAPHIC SUBDIVISIONS OF UTAH by W.L. Stokes)

MAP 2: CULTURAL RESOURCE SURVEY
OF BALCRON UNITS 11-7J, 12-7J,
22-14J, 32-14J, 41-12J, 42-12J, and
42-14J IN THE
MONUMENT BUTTES LOCALITY OF
DUCHESNE COUNTY, UTAH

SCAL

PROJECT: BLCR-94-11

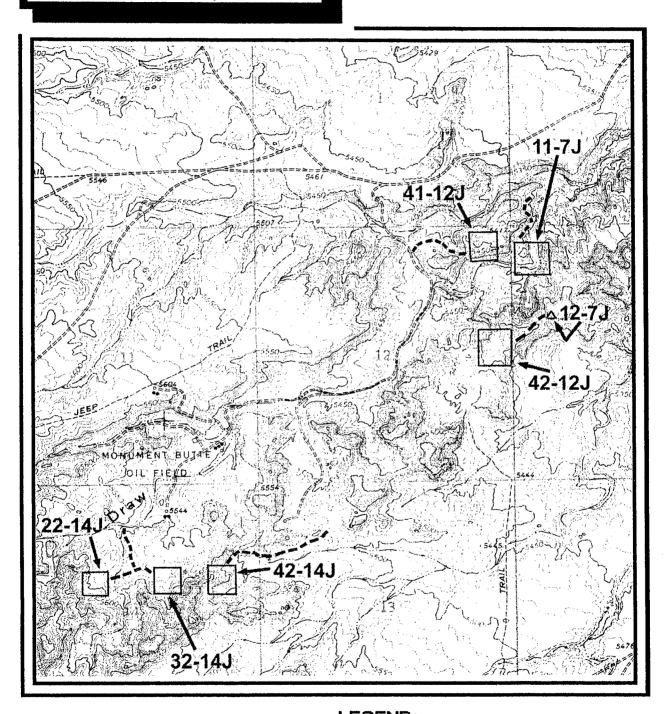
SCALE: QUAD:

DATE:

1: 24,000 Myton SE, Utah

l

12 - 30 - 94



UTAH

T. 9 South

R. 16 East

Meridian: Salt Lake B & M

LEGEND:

Existing Well Location

Survey Plot

Access Route



MAP 3: CULTURAL RESOURCE SURVEY OF BALCRON UNITS 24-25, 34-25, and 43-26 IN THE PLEASANT VALLEY LOCALITY OF UINTAH COUNTY, UTAH PROJECT: BLCR-94-11

SCALE:

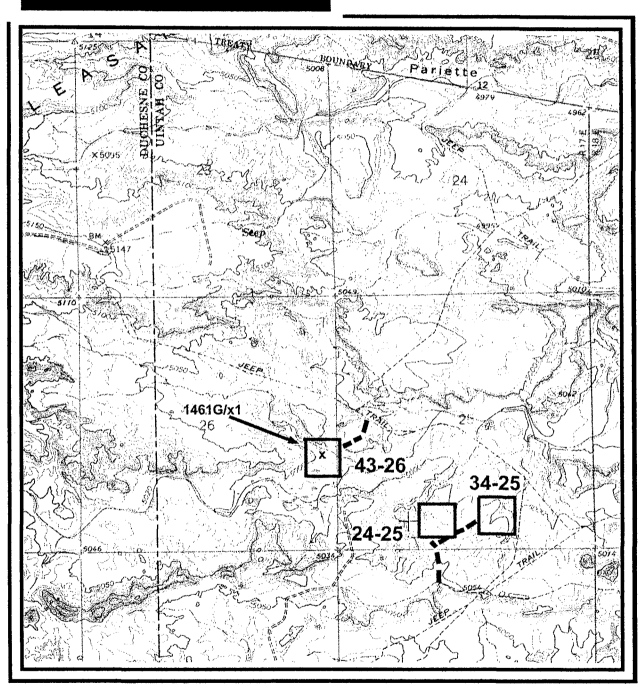
1:24,000

QUAD:

Pariette Draw SW, Utah

DATE:

12 - 30 - 94



LEGEND:

UTAH

T. 8 South

R. 17 East

Meridian: Salt Lake B & M

Isolated Artifact

Survey Plot

Access Route



MAP 4: CULTURAL RESOURCE SURVEY OF BALCRON UNIT 14-26 IN THE **MONUMENT BUTTES LOCALITY OF** DUCHESNE COUNTY, UTAH

PROJECT: BLCR-94-11

SCALE:

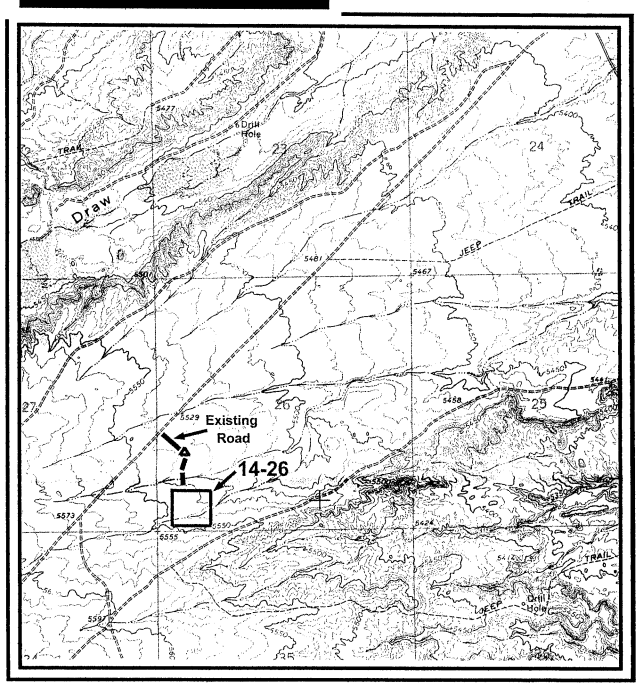
1:24,000

QUAD:

Myton SE, Utah

DATE:

12 - 30 - 94



LEGEND:

T. 8 South

16 East

R.

Survey Plot

Access Route

Existing Well Location

UTAH

Meridian: Salt Lake B & M



Balcron Monument Federal #42-12J is situated in the SE quarter of the NE quarter of Section 12, Township 9 South, Range 16 East SLBM, together with ca. 0.3 miles of access route (see Map 2).

Balcron Monument Federal #22-14J is situated in the SE quarter of the NW quarter of Section 14, Township 9 South, Range 16 East SLBM, together with ca. 0.1 miles of access route (see Map 2).

Balcron Monument Federal #32-14J is situated in the SW quarter of the NE quarter of Section 14, Township 9 South, Range 16 East SLBM, together with ca. .03 miles of access route (see Map 2).

Balcron Monument Federal #42-14J is situated in the SE quarter of the NE quarter of Section 14, Township 9 South, Range 16 East SLBM, together with ca. 0.6 miles of access route (see Map 2).

Balcron Monument Federal #24-25 is situated in the SE quarter of the SW quarter of Section 25, Township 8 South, Range 17 East SLBM, together with ca. 0.1 miles of access route (see Map 3).

Balcron Monument Federal #34-25 is situated in the SW quarter of the SE quarter of Section 25, Township 8 South, Range 17 East SLBM, together with ca. 0.4 miles of access route (see Map 3).

Balcron Monument Federal #43-26 is situated in the NE quarter of the SE quarter of Section 26, Township 8 South, Range 17 East SLBM, together with ca. 0.2 miles of access route (see Map 3).

Balcron Monument Federal #14-26 is situated in the SW quarter of the SW quarter of Section 26, Township 8 South, Range 16 East SLBM, together with ca. 0.2 miles of access route (see Map 4).

Environmental Description

The project area is within the 5000 to 5500 foot elevation zone above sea level. Open rangeland terrain and eroded Eocene lakebed surfaces are associated with the project localities.

The vegetation in the project area includes Chrysothamnus spp. Artemisia spp., Sarcobatus vermiculatus, Ephedra viridis, Cercocarpus spp. Atriplex canescens, and a variety of grasses.

The geological associations within the project area consist of fluvial lake deposits which correlate with the Uinta Formation which is of Tertiary age.

PREVIOUS RESEARCH IN THE LOCALITY

File Search

A records search of the site files and maps at the Antiquities Section of the State Historic Preservation Office in Salt Lake City was conducted on December 19, 1994. A similar search was conducted in the Vernal District Office of the BLM on December 15, 1994. The National Register of Historic Places has been consulted and no registered historic or prehistoric properties will be affected by the proposed developments.

A variety of known cultural sites are situated in the Monument Buttes / Castle Peak Draw/ Eight Mile Flat/ Pariette Draw localities. Many of these prehistoric resources were identified and recorded by AERC during the Mapco River Bend survey (Hauck and Norman 1980). Other sites have been located and recorded by AERC and other archaeologists and consultants during oil and gas exploration inventories (cf. Fike and Phillips 1984, Hauck and Weder 1989).

Prehistory and History of the Cultural Region

Currently available information indicates that the Northern Colorado Plateau Cultural Region has been occupied by a variety of cultures beginning perhaps as early as 10,000 B.C. These cultures, as identified by their material remains, demonstrate a cultural developmental process that begins with the earliest identified Paleoindian peoples (10,000 -- 7,000 B.C.) and extends through the Archaic (ca. 7,000 B.C. -- A.D. 300), and Formative (ca. A.D. 400 -- 1100) Stages, and the Late Prehistoric-Protohistoric periods (ca. A.D. 1200 -- 1850) to conclude in the Historic-Modern period which was initiated with the incursion of the Euro-American trappers, explorers, and settlers. Basically, each cultural stage -- with the exception of the Late Prehistoric hunting and gathering Shoshonean bands -- features a more complex life-way and social order than occurred during the earlier stage of development (Hauck 1991:53). For a more comprehensive treatment of the prehistory and history of this region see Archaeological Evaluations in the Northern Colorado Plateau Cultural Area (Hauck 1991).

Site Potential in the Project Development Zone

Previous archaeological evaluations in the general project area have resulted in the identification and recording of a variety of cultural resource sites having eligibility for potential nomination to the National Register of Historic Places (NRHP). The majority of these sites are lithic scatters containing cobble reduction materials. Many of these quarry sites are of the "Tap and Test" variety, and extend for tens or hundreds of meters. Open occupations are also frequently being identified in this locality. Sites associated with the open rangeland generally appear to have been occupied during the Middle Plains Archaic Stage with occasional indications of Paleoindian activity based on the recovery of isolated Plano style projectile points. The north-south drainage canyons appear to contain the majority of Late Prehistoric (Numa) sites probably because those canyon floors were transportation corridors and convenient pastures for the Ute

horse herds. Evidence of Formative Stage occupation, i.e., Fremont, is rarely observed in the rangeland environment but is common within the Green River and White River canyons and their primary tributary canyons.

Site density in certain portions of the region appears to range from one to four sites per section. These densities increase in the canyon bottoms due to Ute rock art loci. Recent evaluations indicate that the site densities may reach 8 to 12 sites per section in certain localities on the upper benches which were apparently favored for hunting, lithic resource procurement, and camping. Prehistoric sites on the rangeland benches appear to be associated with water courses and aeolian deposits.

FIELD EVALUATIONS

Methodology

Intensive evaluations consisted of the archaeologists walking a series of 10 to 20 meterwide transects across a 10 acre area associated with each ten acre well pad area. Access routes are evaluated by the archaeologists walking a pair of 10 to 15 meter-wide transects on either side of the flagged access route rights of way. Thus, a 30 meter-wide or 100 foot-wide corridor (ca. 35.15 acres) was examined for the various proposed access roads, in addition to the 100 acres inventoried on the well pads.

Observation of cultural materials results in intensive examinations to determine the nature of the resource (isolate or activity locus). The analysis of each specific cultural site results in its subsequently being sketched, photographed, and appropriately recorded on standard IMACS forms. Cultural sites are then evaluated for significance utilizing the standards described below and mitigation recommendations are considered as a means of preserving significant resources which may be situated within the development zone.

Site Significance Criteria

Prehistoric and historic cultural sites which can be considered as eligible for nomination to the National Register of Historic Places have been outlined as follows in the National Register's Criteria for Evaluation as established in Title 36 CFR 60.6:

The quality of significance in American ... archaeology ... and culture is present in ... sites ... that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

- a. That are associated with events that have made a significant contribution to the broad patterns of our history; or
- b. that are associated with the lives of persons significant in our past; or
- c. that embody the distinctive characteristics of a type, period, or method of construction ...; or
- d. that have yielded, or may be likely to yield, information important in prehistory or history.

In addition to satisfying one or more of these general conditions, a significant cultural resource site in Utah will generally be considered as being eligible for inclusion in the National Register if it should advance our current state of knowledge relating to chronology, cultural relationships, origins, and cultural life ways of prehistoric or historic groups in the area.

In a final review of any site's cultural significance, the site must possess integrity and at least one of the above criteria to be considered eligible for nomination to the National Record of Historic Places.

Results of the Inventory

No prehistoric or historic cultural resource activity loci were observed and recorded during the archaeological evaluations.

No previously identified and recorded significant or National Register sites were noted or recorded during the survey.

One diagnostic isolated artifact was collected during the evaluation. Isolate 1461G/x1 is a Rose Spring style projectile point (see Figure 1) collected from the disturbance zone of well #43-26 (see Map 3). A detailed evaluation of the locality failed to yield any identifiable features or cultural contexts that would demonstrate the presence of an archaeological locus. A single non-diagnostic tool was noted in the area of well 42-12J. This tool was a simple chopper constructed by bifacially removing several flakes from one end of a hand-sized cobble. The occurrence of this tool fits a previously noted pattern (Hauck and Hadden 1994d), and may be related to the ambush hunting and subsequent butchering of large game animals, possibly during the Archaic period. A detailed evaluation of the locality failed to yield any identifiable features or cultural contexts that would demonstrate the presence of an archaeological locus.



FIGURE 1
Isolate 1461G/x1
(Actual Size)

CONCLUSION AND RECOMMENDATIONS

No known significant cultural resources will be adversely impacted during the development and operation of the Balcron Well Units as evaluated during this AERC project.

AERC recommends that a cultural resource clearance be granted to Balcron Oil Company relative to the development of these proposed drilling locations and the associated access routes based upon adherence to the following stipulations:

- 1. all vehicular traffic, personnel movement, construction and restoration operations should be confined to the flagged areas and corridors examined as referenced in this report, and to the existing roadways;
- 2. all personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area; and
- 3. the authorized official should be consulted should cultural remains from subsurface deposits be exposed during construction work or if the need arises to relocate or otherwise alter the location of the exploration area.

F. Richard Hauck, Ph.D.

President and Principal Investigator

<u>REFERENCES</u>

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Hauck, F. Richard and Glade V Hadden

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APD RECEIVED: 12/20/94	A	PI NO. ASSIGN	NED: 43-01	3-3148	9
WELL NAME: BALCRON MONUMENT FED 22- OPERATOR: EQUITABLE RESOURCES (1)			
PROPOSED LOCATION:		INSPECT LOCA	ATION BY:	/ /	
SENW 14 - T09S - R16E SURFACE: 2134-FNL-2198-FWL BOTTOM: 2134-FNL-2198-FWL		TECH REVIEW	Initials	Date	
DUCHESNE COUNTY MONUMENT BUTTE FIELD (105)		Engineering			
LEASE TYPE: FED		Geology			
LEASE NUMBER: U-096547		Surface			
PROPOSED PRODUCING FORMATION: GRRV					
RECEIVED AND/OR REVIEWED: Y Plat Y Bond: Federal[y State[] Fee[] (Number		R649-2-3. Un R649-3-2. Ge R649-3-3. Ex Drilling Uni Board Cause Date:	nit: <u>UTU:</u> eneral. «ception. it.	72069	3 A
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STIPULATIONS:					
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STATE OF UTAH

Operator: EQUITABLE RESOURCES	Well Name: MONUMENT BUTTE FED 2
Project ID: 43-013-31489	Location: SEC. 14 - T09S - R16E

Design Parameters:	<u>Design Factors:</u>	_
Mud weight (8.90 ppg) : 0.462 psi/ft	Collapse	: 1.125
Shut in surface pressure : 2276 psi	Burst	: 1.00
Internal gradient (burst) : 0.056 psi/ft	8 Round	: 1.80 (J)
Annular gradient (burst) : 0.000 psi/ft	Buttress	: 1.60 (J)
Tensile load is determined using buoyed weight	Other	: 1.50 (J)
Service rating is "Sweet"	Body Yield	: 1.50 (B)

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	e Joir		Depth (feet)	Drift (in.)	Cost
1	5,600	5.500	15.50	K-5	5 ST&(2	5,600	4.825	
	Load (psi)	Collapse Strgth (psi)	S.F.	Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load (kips)	Tension Strgth (kips)	s.F.
1	2589	4040	1.560	2589	4810	1.86	74.99	222	2.96 J

Prepared by: KMH, Salt Lake City, UT

Date : 03-07-1995

Remarks

Minimum segment length for the 5,600 foot well is 1,000 feet.

SICP is based on the ideal gas law, a gas gravity of 0.69, and a mean gas temperature of 102°F (Surface 74°F, BHT 130°F & temp. gradient 1.000°/100 ft.)

The mud gradient and bottom hole pressures (for burst) are 0.462 psi/ft and 2,589 psi, respectively.

NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1987 pricing model. (Version 1.06)



State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt
Governor

Ted Stewart
Executive Director

James W. Carter
Division Director

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax) 801-538-5319 (TDD)

March 7, 1995

Equitable Resources Energy Company P.O. Box 21017 Billings, Montana 59104

Re: Balcron Monument Federal #22-14J Well, 2134' FNL, 2198' FWL, SE NW, Sec. 14, T. 9 S., R. 16 E., Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Admin. R. 649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-31489.

Sincerely,

R. J. Firth

Associate Director

ldc

Enclosures

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

WAPD



Operator: _	Number: 43-013-31489 e: Federal #U-096547						
Well Name	Balcron Monument Federal #22-14J I Number: 43-013-31489 ase: Federal #U-096547						
API Numbei	Il Name & Number: Balcron Monument Federal #22-14J I Number: 43-013-31489 ase: Federal #U-096547						
Lease:]	PI Number: Balcron Monument Federal #22-14J PI Number: 43-013-31489 Pease: Federal #U-096547 Ocation: SE NW Sec. 14 T. 9 S., R. 16 E.						
Location: _	PI Number: Balcron Monument Federal #22-14J PI Number: 43-013-31489 ase: Federal #U-096547						
			Candi	tiona of	F Ammous	,	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5340.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Frank Matthews or Mike Hebertson at (801)538-5340.

3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Forth 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTE

Dinstriants on reverse sage

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

LI-09654

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COA's Page 1 of 8 Well: Balcron Fed. 22-14J

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Equitable	Resources	Energy	Company
- · I · · I				

Well Name & Number: Balcron Federal 22-14J

API Number: <u>43-013-31489</u>

Lease Number: U-096547

Location: SENW Sec. 14 T. 9S R. 16E

NOTIFICATION REQUIREMENTS

Location Construction - at least forty-eight (48) hours prior to construction of location and

access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice - at least twenty-four (24) hours prior to spudding the well.

Casing String and - at least twenty-four (24) hours prior to running casing and

Cementing cementing all casing strings.

Equipment Tests

BOP and Related - at least twenty-four (24) hours prior to initiating pressure tests.

First Production - within five (5) business days after new well begins, or production

Notice resumes after well has been off production for more than ninety (90)

days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COA's Page 2 of 8 Well: Balcron Fed. 22-14J

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

The Vernal District Office shall be notified, at least 24 hours prior to initiating the pressure tests, in order to have a BLM representative on location during pressure testing.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

The surface casing will need to be cemented with neat cement.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the base of the Usable Water zone identified at \pm 1909 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

The Vernal District Office shall be notified at least 24 hours prior to the running and cementing of all casing strings, in order to have a BLM representative on location while running and cementing all casing strings.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to \pm 1709 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with

COA's Page 4 of 8 Well: Balcron Fed. 22-14J

43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The Vernal District Office shall be notified, during regular work hours (7:45 a.m.-4:30 p.m., Monday through Friday except holidays), at least 24 hours **prior** to spudding the well.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

COA's Page 5 of 8 Well: Balcron Fed. 22-14J

A schematic facilities diagram as required by 43 CFR 3162.7-5 (b.9. d.), and shall be submitted to the appropriate District Office within sixty (60) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (b. 4).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted following initial installation and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

COA's Page 6 of 8 Well: Balcron Fed. 22-14J

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Wayne P. Bankert (801) 789-4170 Petroleum Engineer

Ed Forsman (801) 789-7077 Petroleum Engineer

BLM FAX Machine (801) 781-4410

COA's Page 7 of 8 Well: Balcron Fed. 22-14J

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

- Unused fracturing fluids or acids
- Gas plant cooling tower cleaning wastes
- Painting wastes
- Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids
- Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste
- Refinery wastes
- Liquid and solid wastes generated by crude oil and tank bottom reclaimers
- Used equipment lubrication oils
- Waste compressor oil, filters, and blowdown
- Used hydraulic fluids
- Waste solvents
- Waste in transportation pipeline-related pits
- Caustic or acid cleaners
- Boiler cleaning wastes
- Boiler refractory bricks
- Incinerator ash
- Laboratory wastes
- Sanitary wastes
- Pesticide wastes
- Radioactive tracer wastes
- Drums, insulation and miscellaneous solids.

COA's Page 8 of 8 Well: Balcron Fed. 22-14J

SURFACE USE PLAN OF OPERATION

Conditions of Approval (COAs)

Methods for Handling Waste Disposal

The reserve pit liner will be a minimum of 12 mil thickness and have sufficient bedding (straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc..., that could puncture the liner will be disposed of in the pit.

Plans for Reclamation of Location

In addition to recontouring the reserve pit and that portion of the location not needed for production facilities and operation. These areas will also be reseeded and returned to a vegetated condition as determined by the Authorized Officer of the BLM.

At time of abandonment the intent of reclamation will be to return the disturbed area to near natural conditions. Recontour the surface of the disturbed area to blend all cuts, fills, road berms, and borrow ditches to be natural in appearance with the surrounding terrain. Stockpiled topsoil will be spread over the surface, and the area revegetated to the satisfaction of the Authorized Officer of the BLM.

Additional Surface Conditions of Approval

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362, forty-eight (48) hours prior to construction activities, including installation of the pit liner.

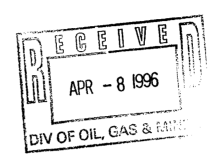
The BLM Office shall be notified upon site completion prior to moving on the drilling rig.



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361 \[\begin{array}{c} \text{T} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array}

March 22, 1996

Utah Division of Oil, Gas and Mining 355 West North Temple Salt Lake City, UT 84180



Gentlemen:

Effective April 1, 1996, our name will change from Equitable Resources Energy Company, Balcron Oil Division to Equitable Resources Energy Company. Attached is a sundry notice reflecting that change. To simplify paperwork, I have done one sundry notice with copies for each of the wells. To this letter I have attached a list of our wells for your ease in filing the sundry notices in the well files. This should be sufficient for your purposes.

I have the listings on a spreadsheet so if it would be easier for you to have them sorted differently (for example, the Montana Board of Oil and Gas prefers them sorted by API number), please give me a call at (406) 259-7860, extension 240 and I would be glad to provide a list to your specifications.

This change affects <u>only</u> our company name. The physical locations of our offices and the personnel remain the same. We will be changing our well signs and ask for your patience and cooperation as this will be done as soon as possible but may take some time since we do have so many properties at which to make the change.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

Enclosures

STOP OF UTAH DIVISION OF OIL, GAS AND MINING

·			5. Lease Designation and Serial Number: See attached listing			
			8. If Indian, Allottee or Tribe Name:			
SUNDRY	NOTICES AND REPORTS	ON WELLS	n/a			
Do not use this form for prop Use APP	cosals to drill new wells, deepen existing wells, or to reen LICATION FOR PERMIT TO DRILL OR DEEPEN form for a	ter plugged and abandoned wells, such proposals,	Z. Unit Agreement Name: See attached listing			
. Type of Well: OIL GAS	□ OTHER: See attached lis	stina	8. Well Name and Number: See attached listing			
Name of Operator:	ources Energy Company, Balo	······································	R. API Well Number: See attached listing			
Address and Telephone Number:			10. Field and Pool, or Wildcat:			
	enue Avenue; Billings, MT 5	9102 (406) 259-7860	See attached listing			
Location of Well Footages: Se	e attached listing		county: See attached list			
QQ, Sec.,T.,R.,M.;			State: UTAH			
CHECK APPRO	OPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPO	RT, OR OTHER DATA			
	CE OF INTENT		NUENT REPORT Original Form Only)			
] Abandon	☐ New Construction	Abandon *	□ New Construction			
Repair Casing	☐ Pull or Alter Casing	☐ Repair Casing	Pull or Alter Casing			
Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate			
Convert to Injection	☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare			
Fracture Treat or Acidize	☐ Vent or Flare	Fracture Treat or Acidize	☐ Water Shut-Off			
Multiple Completion	☐ Water Shut-Off	Other Operator name				
Other			<u> </u>			
		Date of work completion				
			d D different security on 14771			
pproximate date work will start			nd Recompletions to different reservoirs on WELL			
oproximate date work will start		COMPLETION OR RECOMPLETION REPO	OFIT AND LOG form.			
		COMPLETION OR RECOMPLETION REPO Must be accompanied by a cement verification	ation report.			
DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones Effective Apr Energy Company Physical locat (406) 259-7860	D OPERATIONS (Clearly state all pertinent details, and g	completion or recompletion report. Must be accompanied by a cement verificative pertinent dates. If well is directionally drilled thange its name from Experiment table resources Experiment as: 1601 Lewis Avenuals is to report the open	quitable Resources nergy Company. e: Billings. MT 59102			
DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones Effective Apr Energy Company Physical locat (406) 259-7860	DOPERATIONS (Clearly state all pertinent details, and go i pertinent to this work.) il. 1, 1996, operator will of y, Balcron Oil Division TO: tion of the operator remain 0, FAX: (406) 145-1361. Th	completion or recompletion report. Must be accompanied by a cement verificative pertinent dates. If well is directionally drilled thange its name from Experiment table resources Experiment as: 1601 Lewis Avenuals is to report the open	quitable Resources nergy Company. e: Billings. MT 59102			
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DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones Effective Apr Energy Company Physical locat (406) 259-7860	D OPERATIONS (Clearly state all pertinent details, and go is pertinent to this work.) il. 1, 1996, operator will of y, Balcron Oil Division TO: tion of the operator remain 0, FAX: (406) 145-1361. The ects the wells on the attac	completion or recompletion report. Must be accompanied by a cement verificative pertinent dates. If well is directionally drilled change its name from Experiment table Resources Experiment as: 1601 Lewis Avenuals is to report the open	quitable Resources nergy Company. e; Billings, MT 59102 erator name change			
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DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones Effective Apr Energy Company Physical locat (406) 259-7860 only. It affo	DOPERATIONS (Clearly state all pertinent details, and go pertinent to this work.) il. 1, 1996, operator will of the state of the operator remains of the operator remains of the wells on the attack.	completion or recompletion report. * Must be accompanied by a cement verificative pertinent dates. If well is directionally drilled thange its name from E. Equitable Resources E. Is as: 1601 Lewis Avenuals is to report the opened listing.	quitable Resources nergy Company. e; Billings, MT 59102 erator name change APR - 8 1996			
DESCRIBE PROPOSED OR COMPLETE vertical depths for all markers and zones Effective Apr Energy Company Physical locat (406) 259-7860 only. It affe	D OPERATIONS (Clearly state all pertinent details, and go is pertinent to this work.) il. 1, 1996, operator will of y, Balcron Oil Division TO: tion of the operator remain 0, FAX: (406) 145-1361. The ects the wells on the attac	completion or recompletion report. * Must be accompanied by a cement verificative pertinent dates. If well is directionally drilled thange its name from E. Equitable Resources E. Is as: 1601 Lewis Avenuals is to report the opened listing.	quitable Resources nergy Company. e; Billings, MT 59102 erator name change APR - 8 1996			

	TOR CHANGE HORKSHEET			Routing:
Attach Initial	all documentation received by the division each listed item when completed. Write N/	regarding this change. A if item is not applicat	ole.	2-DV258-FILE 3-VID GIL
	nge of Operator (well sold) ignation of Operator	☐ Designation of A		5-IKW 6-FILM
The or	perator of the well(s) listed below	has changed (EFFECT	IVE DATE: _4-1-96)
TO (ne	ew operator) EQUITABLE RESOURCES ENGLISHED (address) 1601 LEWIS AVE BILLINGS MT 59102-4120 phone (406)259-7860 account no. N9890		(address) BALCRON O 1601 LEWI BILLINGS I phone (40)	IL DIVISION
) (attach additional page if needed):			
Name: Name: Name:	**SEE ATTACHED** API: 43-0/3 - API: API: API: API: API: API: API: API:	Entity: Entity: Entity: Entity:	SecTwpRng SecTwpRng SecTwpRng SecTwpRng	Lease Type: Lease Type: Lease Type:
Lec 1.	OR CHANGE DOCUMENTATION (Rule R615-8-10) Sundry or other operator (Attach to this form). (Recomplete the complete the com	ch 4-4-96 & 4-8-96/		
<u>WA</u> 2.	(Rule R615-8-10) Sundry or other <u>I</u> (Attach to this form).	<u>legal</u> documentation	has been received f	rom <u>new</u> operator
<u>√/A</u> 3.	The Department of Commerce has bee operating any wells in Utah. Is yes, show company file number:	company registered	new operator above with the state? (y	is not currently es/no) If
	(For Indian and Federal Hells ON (attach Telephone Documentation comments section of this form. A changes should take place prior to	form to this report Management review of stans	t). Make note of f Federal and India	BLM status in un well operator
<u>li</u> c 5.	Changes have been entered in the O	il and Gas Informat	ion System (Wang/IBM	M) for each well
<u>Lie</u> 6.	Cardex file has been updated for each	ach well listed abov	re. (4-11-967	
1 207.	Well file labels have been updated	for each well liste	ed above. (4-11-96)	
lec 8.	Changes have been included on the for distribution to State Lands and	monthly "Operator, d the Tax Commission	Address, and Accour	nt Changes" memo
<u>10</u> 9.	for distribution to State Lands and A folder has been set up for the (placed there for reference during n	Operator Change file routing and processi	e, and a copy of thi ng of the original (s page has been documents.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	
Lie1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VE	RIFICATION (Fee wells only) # 5578314 (\$80,000) Schoo Ins. C. (Bond Rider In Progress)
	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
N/A 3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE I	NTEREST OHNER NOTIFICATION RESPONSIBILITY
,	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>15</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMING	All attachments to this form have been microfilmed. Date: 997 .
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENT	S
9/20410	Blm/BIA Formel approved not nicessary".

WE71/34-35

Record#	OPERATOR	well_name	API_NUMBER	SECTION	TOWNSHIP	RANGE	DATEAPPRVD
1937	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 14-4	43-013-31430	04	098	16E	12/20/93
2282	EQUITABLE RESOURCES	BALCRON MONUMENT FED 12-14J	43-013-31488	14	098	16E	03/27/95
2283	EQUITABLE RESOURCES	BALCRON MONUMENT FED 22-14J	43-013-31489	14	098	16E	03/07/95
2284	EQUITABLE RESOURCES	BALCRON MONUMENT FED 32-14J	43-013-31490	14	098	16E	03/07/95
2285	EQUITABLE RESOURCES	BALCRON MONUMENT FED 42-14J	43-013-31491	14	098	16E	04/20/95
2375	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 14-26	43-013-31512	26	085	16E	04/20/95
2472	EQUITABLE RESOURCES	BALCRON MON FED 11-10-9-17Y	43-013-31534	10	098	17E	1 1
2609	EQUITABLE RESOURCES	MONUMENT STATE 23-16-9-17B	43-013-31578	16	098	17E	01/03/96
2613	EQUITABLE RESOURCES	MONUMENT FEDERAL 23-17-9-17B	43-013-31582	17	098	17E	02/05/96
2614	EQUITABLE RESOURCES	MONUMENT FEDERAL 13-22-8-17Y	43-013-31583	22	088	17E	02/22/96
2618	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-22-8-17	43-013-31586	22	08S	17E	02/20/96
2619	EQUITABLE RESOURCES	MONUMENT FEDERAL 31-22-8-17	43-013-31587	22	085	17E	02/20/96
2620	EQUITABLE RESOURCES	MONUMENT FEDERAL 33-22-8-17	43-013-31588	22	085	17E	03/25/96
2621	EQUITABLE RESOURCES	MONUMENT FEDERAL 33-6-9-16Y	43-013-31589	06	09S	16E	04/15/96
2622	EQUITABLE RESOURCES	MONUMENT FEDERAL 31-10-9-17Y	43-013-31591	10	098	17E	1 1
2623	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-10-9-17Y	43-013-31592	10	09S	17E	02/22/96
2201	EQUITABLE RESOURCES	ASP FEDERAL 1	43-027-30033	12	168	19W	04/27/95
2539	EQUITABLE RESOURCES	COBRA FEDERAL 42-35	43-027-30037	35	15S	19W	1 1
1942	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 41-26	43-047-32456	26	088	17E	12/21/93
2099	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 42-26	43-047-32531	26	08\$	17E	06/01/95
2264	EQUITABLE RESOURCES	BALCRON MONUMENT STATE 32-2	43-047-32609	02	098	17E	12/29/94
2267	EQUITABLE RESOURCES	BALCRON MONUMENT STATE 34-2	43-047-32611	02	09S	17E	12/29/94
2376	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 43-26	43-047-32668	26	085	17E	05/08/95
2481	EQUITABLE RESOURCES	BALCRON MON FEDERAL 23-24-8-17	43-047-32710	24	088	17E	02/13/96
2625	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-20-9-18Y	43-047-32725	20	09S	18E	02/06/96
2635	EQUITABLE RESOURCES	MONUMENT FED 41-35-9-18Y	43-047-32727	35	098	18E	04/15/96
2636	EQUITABLE RESOURCES	MONUMENT FED 44-31-8-18Y	43-047-32728	31	088	18E	1 1
2637	EQUITABLE RESOURCES	MONUMENT FEDERAL 43-19-9-18Y	43-047-32730	19	098	18E	02/05/96

AVD DH/Pending Status

Balcron Monument Fed. #14-12J	Monument Butte	sw sw	12	98	16E	Düchesne	lut	wiw	Green River	U-035521-A	10.010.0111	ladi.		
Balcron Monument Fed. #14-15	Monument Butte	sw sw	15		16E	Duchesne	UT		Green River	U-017985	43-013-31411	660' FSL, 660' FWL	Vernal	
Balcron Monument Fed. #14-26	Monument Butte	sw sw	26		16E	Duchesne	UT		Green River	U-34346	43-013-31381	772' FSL, 543' FWL	Vernal	+
Balcron Monument Fed. #14-3-9-17Y	Monument Butte	sw sw	3	+	17E	Duchesne	UT		Green River		43-013-31512		Vernal	
Balcron Monument Fed. #14-4	Monument Butte	sw sw	4	98	16E	Duchesne	UT		Green River	U-64381	43-013-31535		Vernal	
Balcron Monument Fed. #14-5	Monument Butte	SW SW	5	98	17E	Duchesne	UT		Green River	U-73086	43-013-31430		Vernal	
Balcron Monument Fed. #14-8	Monument Butte	SW SW	- 8	98	17E	Duchesne	UT			U-020250	43-013-31385	556' FSL, 517' FWL	Vernal	Jonah
Balcron Monument Fed. #21-10-9-17Y	Monument Butte	NE NW	10	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-31398	660' FSL, 660' FWL	Vernal	Beluga
Balcron Monument Fed. #21-14J	Monument Butte	NE NW	14	98	16E	Duchesne	UT	ww	Green River	U-65210	43-013-31537	807' FNL, 2120' FWL	Vernal	
Balcron Monument Fed. #21-17	Monument Butte	NE NW	17	98	17E	Duchesne	UT	Oil	Green River	U-096547	43-013-31421	518' FNL, 1850' FWL	Vernal	Jonah
Balcron Monument Fed. #21-25	Undesignated	NE NW	25	88	17E	Uintah	UT	Oil	Green River	U-3563-A	43-013-31387	500' FNL, 1980' FWL	Vernal	Beluga
Balcron Monument Fed. #22-12J	Monument Butte	SE NW	12	98	16E	Duchesne	UT	Oil	Green River	U-67845	43-047-32528	748' FNL, 1964' FWL	Vernal	
Balcron Monument Fed. #22-14J	Monument Butte	SE NW	14	98		Duchesne	UT	PND	Green River	U-096550	43-013-15796	2018' FNL, 2099' FWL	Vernal	Jonah
Salcron Monument Fed. #22-17	Monument Butte	SE NW	17	98		Duchesne	UT	Oil	Green River	U-096547	43-013-31489	2134' FNL, 2198' FWL	Vemal	Jonah
Salcron Monument Fed. #22-20-9-18Y	Monument Butte	SE NW	20	98	18E	Uintah	UT	Oil	Green River	UTU-72106	43-013-31429	1800' FNL, 1980' FWL	Vernal	Beluga
alcron Monument Fed. #22-22-8-17Y	Monument Butte	SE NW	22	88	17E	Duchesne	UT		Green River	U-64917	43-047-32711	1980' FNL, 1980' FWL	Vernal	
alcron Monument Fed. #22-5	Monument Butte	SE NW	5	98	17E	Duchesne	 	Oil	Green River	U-67845	43-013-31538	1945' FNL, 2030' FWL	Vernal	
alcron Monument Fed. #23-11	Monument Butte	NE SW	11	98	16E	 	UT	WIW .	Green River	U-020252	43-013-31384	1853' FNL, 1980' FWL	Vernal	Jonah
alcron Monument Fed. #23-15	Monument Butte	NE SW	15	98		Duchesne	UT	WIW	Green River	U-096550	43-013-31369	1787' FSL, 2147' FWL	Vernal	Jonah
alcron Monument Fed. #23-24-8-17		NE SW	24	8S		Duchesne	UT	WIW	Green River	U-017985	43-013-31373	1724' FSL, 2078' FWL	Vernal	Jonah
alcron Monument Fed. #23-25	Undesignated	NE SW	25	85		Uintah	UT	PND	Green River				Vernal	
alcron Monument Fed. #23-5	Monument Butte	NE SW	5	98		Uintah	UT	Oil	Green River	U-67845	43-047-32529	1927' FSL, 2139' FWL	Vernal	
alcron Monument Fed. #24-12J	Monument Butte	SE SW	12	98		Duchesne	UT	Oil	Green River	U-020252		1816 'FSL, 2057'FWL	Vernal	Jonah
alcron Monument Fed. #24-25	Undesignated	SE SW	25	88		Duchesne	 	Oil	Green River	U-035521-A		539' FSL, 1777' FWL	Vernal	Jonah
alcron Monument Fed. #24-5	Monument Butte	SE SW				Uintah		Oil	Green River	U-67845	43-047-32669	653' FSL, 2028' FWL	Vemal	
alcron Monument Fed. #24-6	Monument Butte	SE SW	5 6	98		Duchesne	UT	WIW	Green River	U-020252	43-013-31375	765' FSL, 2243' FWL	Vernai	Jonah
alcron Monument Fed. #31-17	Monument Butte	NE NW	 +	98		Duchesne	UT	wiw	Green River	U-020252-A	43-013-31363	504' FSL, 1613' FWL	Vemai	Jonah
alcron Monument Fed. #31-1J	Monument Butte		17	98		Duchesne	UT	Oil	Green River	UTU-72106	43-013-31428	660' FNL, 1980' FEL	Vernal	Beluga
alcron Monument Fed. #31-25	Undesignated	NW NE	1	98		Duchesne		Oil	Green River	U-33992	43-013-31413	660' FNL, 1980' FEL	Vernal	Jonah
Ilcron Monument Fed. #31-7J		NW NE	25	88		Uintah	 	Oil	Green River	U-67845	43-047-32530	660' FNL, 1980' FEL	Vernal	
	Monument Butte	NW NE	7	98	-			WIW	Green River	U-44426	43-013-31405	831' FNL, 1782' FEL	Vernal	Jonah
I 0.0	Monument Butte	SW NE	11	98				WIW	Green River	U-096550	43-013-31386	2059' FNL, 1763' FEL	Vernal	Jonah
days and	Monument Butte	SW NE	12	98				WIW	Green River	U-035521	43-013-31419	1805' FNL, 2139' FEL	Vernal	Jonah
L	Monument Butte	SW NE		98		Duchesne	υT	PND	Green River	U-096547				Jonah
	Monument Butte	SW NE		98	16E	Duchesne	ŭ	WIW	Green River	U-017985				Jonah
Gon Wonument Fed. #32-17	Monument Butte	SW NE	17	98	17E (Duchesne	υŢ	Oil	Green River	UTU-72106				Beluga

47 4000	TED STATES	FORM APPROVED Budget Bureau No. 1004-0135
THE PARTY WILLIAM	NOT OF THE INTERIOR ECEIVE	Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTICES	AND REPORTS ON MATHEMAN 1 0 1000	U-096547
	AND REPORTS ON WELLS PR 1 8 1393 Till or to deepen or reentry to a different reservoit.	d. If Indian, Allottee or Tribe Name
	R PERMIT—" for such proposals	h/a
SUBMIT	IN TRIPLICATE DIV. OF OIL, GAS & MININ	7 If Unit or CA, Agreement Designation
1. Type of Well		Jonah Unit
Oil Gas Weil Other		8. Well Name and No.
2. Name of Operator Equitable Resources Energy (Balcron Mon. Fed. #22-14 9. API Well No.	
3. Address and Telephone No.		43-013-31489
1601 Lewis Avenue; Billings 4. Location of Well (Footage, Sec., T., R., M., or Survey E	, MT 59102 (406) 259-7860	10. Field and Pool, or Exploratory Area
•	14-T95-R16E	Monument Butte/Green River 11. County or Parish, State
2134' FNL, 21	98'FNL	Duchesne County, UTA
	s) TO INDICATE NATURE OF NOTICE, REPOF	IT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
√	Recompletion	New Construction
X Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X_ Other <u>Renew APD</u>	Dispose Water (Note: Report results of multiple completion on Well
13. Describe Proposed or Completed Operations (Clearly state a	Il pertinent details, and give pertinent dates, including estimated date of starting	Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled
give subsurface locations and measured and true vertice	cal depths for all markers and zones pertinent to this work.)*	
The Federal Application for D		7. 77 (1)
the rederal Application for Pe	ermit to Drill (APD) this well expires:	3-1-96
Operator requests a one-year m	renewal of the APD. 10	
	Extend (91)	
	3/11/2015	
	Management (Vernal, UT)	
COPY: Utah Division of Oil	l, Gas and Mining (Salt Lake City, UT)	
14. I hereby certify that the foregoing is true and correct	Regulatory and	M . 1
Signed John Schuman	Title Erwironmental Specialist	
(This space for Federal or State office use)	A fother unsuamak	4/18/9/
Approved by Conditions of approval of any	1 meganine	Date
Title 18 U.S.C. Section 1001, makes it a crime for any person or representations as to any matter within its jurisdiction.	knowingly and willfully to make to any department or agency of the United S	tates any false, fictitious or fraudulent statements



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (801) 781-4400 Fax: (801) 781-4410

IN REPLY REFER TO: 3162 UT08300

Equitable Resources Energy Company Attn: Bobbie Schuman 1601 Lewis Avenue Billings MT 59104 April 28, 1997

| Div. OF OIL, GAS & MINING

43-013-31489

Re:

Notification of Expiration

Well Balcron Monument Fed. 22-14J

Section 14, T9S, R16E Lease No. U-096547

Dear Ms. Schuman:

The Application for Permit to Drill the above-referenced well was approved on March 6, 1995. Equitable Resources Energy Company requested an extension of the original APD approval for an additional year. The request was reviewed and the extension approved until March 6, 1997. According to our records, no known activity has transpired at the approved location. In view of the foregoing, this office is notifying you the approval of the referenced application has expired. If you intend to drill at this location at a future date, a new Application for Permit to Drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

Margie Herrmann

Legal Instruments Examiner

cc: State Div. OG&M

From: Don Staley

Marjie Herrman - Bk

5/2/97 1:54pm Date: Subject: RESCIND LETTERS

Hi Margie,

Let's see if this e-mail address really works!

I have a question for you. I just received copies of your rescind letters for

Balcron Monument Fed 42-14J

14-9S-16E

and

Balcron Monument Fed 22-14J

14-9S-16E

We received sundry notices from Equitable for both of these wells a month or two ago (sundries dated 2/3/97 and 3/26/97) requesting another one year extension (to expire in 1998). Can you tell me what the latest status is? Are you still rescinding these two permits? Did you not receive the same sundries we did? Did you turn down their request for an extension? Or what?

Your assistance is appreciated! Thank you!!

Don Staley Utah Division of Oil, Gas and Mining (801 - 538 - 5275)

Sundry date
2/3/97
requests another
year

From: Margie Herrmann <ml man@ut.blm.gov>

To: NRDOMAIN.NROGM(DSTALLY)

Date: 5/9/97 9:24am

Subject: RESCIND LETTERS - Reply

Don,

I received your message. Sorry to be slow in replying, but I have been out sick.

In regard to your question about the following well:

Balcron Monument Fed 42-14J 14-9S-16E
Balcron Monument Fed 22-14J 14-9S-16E
Balcron Monument Fed 43-26 26-8S-17E

We had already extended these locations once, and usually do not give them a second extension. After 2 years we prefer to have the Operator submit a new APD for the location.

As for the sundry notices, no I did not see them.

I will be calling Bobbie this morning.

Let me know if you have any more questions. Also please let me know when you received this as I want to be sure it has gone through.

Thank you Margie

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Budget Bureau No. 1004-0135 Expires: March 31, 1993

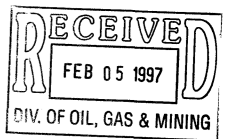
FORM APPROVED

5	1	-		,	
J.	Lease	Designation	and	Serial	No.
	U-0	96547			

SUNDRY NOTICES Do not use this form for proposals to o Use "APPLICATION FO	U-096547 6. If Indian, Allottee or Tribe Name	
SUBMI	7. If Unit or CA, Agreement Designation Jonah Unit	
2. Name of Operator Equitable Resources 3. Address and Telephone No. 1601 Lewis Avenue; E 4. Location of Well (Footage, Sec., T., R., M., or Survey E SE NW Section 14, T9S, R16E	8. Well Name and No. Balcron Monument Fed #22-14J 9. API Well No. 43-013-31489 10. Field and Pool, or Exploratory Area Monument Butte/GrnRivr 11. County or Parish, State Duchesne County, UTAH RT, OR OTHER DATA	
12. CHECK APPROPRIATE BOX(
Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operation (Cl. 1)	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other _ renewal of APD	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well
	pertinent details, and give pertinent dates, including estimated date of starting all depths for all markers and zones pertinent to this work.)* tension for approval of the Application	

CONTIDENTIAL 103/1/90

ORIGINAL: Bureau of Land Management (Vernal, UT) COPY: Utah Division of Oil, Gas and Mining



14. I hereby certify that the foregoing is true and correct		oic, and a willying
Signed Schuman (This space for Federal or State office use)	Regulatory and Time Environmental Specialist	DateFebruary 3, 1997
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.